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# COMTVNTS 

## Soapbox

I agree with Dave's comments about the attitude to micros in issue 117.1 feel that much of the blame lies with the retailers There are three categories of retailer as far as I am concerned;

- Small busintess suppliers who don't want to know gbout "toy" computers.
- Semi-serious retailers - the saving grace of the serious micro user, bul too few and far between.
- High Street retailers - these are the ones that have done most damage to the image of the home computer and should give up selling them in disgrace!

I decided to buy a printer recently. The shop which "gaves you monty and strves you right" had one in stock. 1 made the usual encquiries, asked for a demo from the manager and gol the following responses:

- There wasn'l even a single sheet of computer stationery in the shop!
- He couldn't connect up the computer and printer logether. - He openly admitted that he had only been on a three day computer course and had forgotien all of that by the end of the week.

I could go on - with stories about dises and cassettes but it is too depressing. If only the retailers could get their act together then perhaps "home" computing will have a chance. CMS Lewis, Famborough

July 2-July 8, 1985 No. 119

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    BASIC LIVING


JimBarker.Jon Wedge




Argus Spectalist Publications Lid.
No. 1 Golden Squore, London WIR 3AB. 01-437 0626


$T$op prize this week is worth £199 to a lucky Amstrad owner. You can be the envy of all your friends and fellow computer buffs with the Amstrad DDI I disc drive and interface.

If you don't manage to win this valuable prize, don't despair, there are 20 Amsoft games for runners-up. What is more exciting is that you can choose your own prize from the following list of top selling Amsoft Littes: Roland in Space. Roland in Time, Blagger, The Prize and Punchy. Indicate the game that you would like to have on your entry coupon.
Just imagine the time that you will save and the extra power that will be yours if you win. Each interface comes complete with CP/M and DR LOGO. The CP/M operating system is the world standard for small business machines and will crable you to use your Amstrad for word proeessing, business planning and database information storage.

LOGO is the language devised by Pappert for children to use and has spawned a huge interest in turtles, buggies and other computer controlled creatures. Its interactive mature and its use of interactive procedures makes it ideal for use in a teaching environment.

Another huge advantage of the Amstrad disc drives is pure speed. We all know about the speed and reliability problems of cassettes. Although the inbuilt drive overcomes a number of these, speed or lack of it is still major frustration with cassettes. The standard 3 inch drives in the DDI 1 will revolutionise your use of the machine. No more making coffee whilst the program loads, you'll have to be quick just to stir your sugar!

Winning a prize of this nature cannal be a simple matter though. You are going to have to put your brain into gear and think hard.




## Go for golf

CRL is to launch two new titles for the Amstrad: Handicap Golf and Smuggler's Cove.

Handicap Golf is the latest in CRL's series of golf simulations and Smuggler's Cove is a graphic text adventure in which the player has to seek out buried treasure hidden by pirates centuries ago.

Smuggler's Cove will cost E5.95 and Handicap Golf will be prised at $£ 6.95$.

CHL, CRL Hze, King's Yord, Corpenter's Rd, London EIS 2 HD

## Gyron gyrations

Teiecom's software arm, Firebird, has decided to make life a little easier for Gyron playen.
The maze game, releasdal some months ago, has had players rather frusirated and so with the help of the map. reproduced here, life should be more worthwhile.

Unfortunately the map shows only the Arrium labyrinth, this being the casier of the two and not having a prize!

We are assured however, that the Necropolis labyrinth has the same size and it is only different in terms of layout, complexity of towers and ball and subtlety of clues. What is there left you may ask!

Those of you who are old enough to be able to pay the insurance premium of a Porshe 924 should remember that you have until November to send your solutions to Firebird. They have already had one correct entry but expect that there will be a few more before the playoff on or after November 6th.

[^0]
## H's in the bag

This could be the next summer crate - Head Saunas. Alt you need to join in is al plastic bag and the skitl to wear it for a fow hours. The result is your very gwn shrunken head.

The firat to follow this new fiskhon is Virgin Games' Crang of Five. All six of them are wearing their bags, but they claim that this is to keep the hordes of frustrated Strangesloop players from finding them; In an effort to cul down the tumber of contracts laken out on them, the group have released the hints detailed below.

The Jetcycle Room: keen left and blast away. Nearby P2 needs exactly the opposite action and can be lucrative. You'll need a bil of change when you spend what you get.

It may look a bit of a dead end
up in A 3 , but on investigation you can get further. What you will discover will unravel soms computer mysicrics. It may surprise you to know that this has something to do with the Testa room.

Don't even think of going into reom N9.

Giet a thrill in U6, but don't
forget your depressed friends,
Something fishy has been plaiced in room 09 bul it won't be called into play until later.ai

## Warning

It is dangerous to play with plastic bags and you should not under any circumstances place them over your head. You could end up with far more $/$ serious problems than a shroriken head.

Virgin Games, 2.4 Vernon Yd, 119 Portobella Rd, London WII 20X


## Come info my pariour

Paul Fray L.td has come up with an add-on for the BBC which is a combination of sideways RAM and advanced ROMbased software. The makers claim that the Spider, as it is called, extends the capabilities of the BBC into serions control applications - in the home, laboratory and industry.

According to Pauj Fray Lid, the spider makes the computer respond quickly to any event in its 'web' of sensors in the same way that a real spider responds to flies. Prices range from $£ 65$ to flls.

Poul fray LId, willoweroff. Histon Rd, Combridge CEs $\$ 50$

## Spirit to success?

Challenge Research has been developing a new range of produets including items for use with Spectrum and Commodore computers.

Now available is the MKII Sprin! which, claim the makers, londs and saves programs on the Spectrum four times faster than conventional cassette recorders. It is Interface I and Microdfive compatible to further increase its versatility and Chellenge claims that it provides an innovative yet mexpensive new concept in mogram storuge.

The MKII Sprite costs £69.95.

## Challeage Rewearch, 318 High

 st, Pofter Bar. Horts
## Software update

Firebird has at last launched Elite for the C64, alter a delay to put the finishing touches to the program.
The Dragen 32 is doing well this week, for once, with several new releases from Microdeal in its new budget software range, called Pockel Money Software. All the games in this range are priced at \&1.99.

Another company which hax reecnily launched a range of budgel software is CDS. CDS has christened the range of products Blue Ribhon. The ritles were acquired when CDS trok over MRM Software in January. The games in the Blue Ribbori range will cost $£ 2.50$ and will be available for BBC and Electron computers.


## Acorn show

The Third Official Acorn User Exhibition is fo be staged at the Barbican Cemre on 25-28 July 1053.

Over 80 eompanies are to attend including Acorm, Advaneed Memory Systems, Akhter, Bl3C, Becbug, Brainज्ञाorm, British Micro, British Telecom, Commotion, Computer Concepts, Cumana, Diseo Technology, Elies, Logotron, AUSE, Micronss, and many xalicte.

Amone the exciting fealures plamned is a special area where visitors can try their hand an famous pames such as Elite if and Revs. Acorn is showing the Dew BBC B $f$ for hand on experience.

Asorn User Exhibition, Rushworth Dales, 20 Orange $5 t_{\text {i }}$ Lemden WC2H 7ED

The Splider for the BRC

## ABC bangs its drum

Likely to drum up a great deal of trade in the next few months is Rice Computer Electronics' programmable drums for the BBC.
This hardware add-on does not use the internal sound chip but instead generates all the rhythms and beats from complex mathematical processes. There can be up to eight voices and up to 64 patterns each of 16 steps programmed at any one time.
Although we haven't yet seen the graphic display we have heard the output from the unis and it is most impressive. We hope to have a full review in a later issue of HCW. The unit costs $£ 45$.

Wice Computer Electronice, PO Box 2, Morecombo, Lence LA4 ${ }_{\text {8PP }}^{\text {80x }}$


WGISH 30 FiWATKE VGISH SOFTWARE "Sh sof Twalk

## Spring clean your power

Rendar is now producing Spikebloc, a mains protector that prevents electromagnetic and radio-frequency interference causing exiensive damage to sensitive equipkent.

The Spikebloc combines RFI filtering with high current surge
protection and can absorb induced lightening surges up to 2,5000 A.

Fitted to sensitive electronic equipment the Spikebloc filters spikes allowing "clean" power to be supplied in an electrically noisy environment.

Rendar, Durban Rd, $\$$ Aersted, Sognor Regis, W Suster PO2? $9 R L$


## Clean up your power supply

## Fair's fair'

The lGih $2 X$ Microfait kicked oft at London's New Horticusfural Hall on Saturday 16 June As you might expect, there were queves to get into the hall and a very livelh iemperarure once you were is. The aisles were crowded and there was a great deal of maney passing over the, largely uncoversd. tables.
I think one has to accept that the trejot success of the show was the diseount seftware stalls. There were quire 8 number of these and they seemed to be doing very good business.
There were some pood discounts to be had on hardware toe. I sum a Spectrum 485 (jes. the one that isa't available any more) at under 280 brand new. AGF, who produce A number of specinm add-ons, were starting a new discount club. If you wish to be an agent for their ranges of prodocts, which is mosi comprehersive, you can order at special "Agent prices".
What was missing from the whole affair was a major launcly. Even the organiser Mike Johnstos, admits that it is about time Sinclair had something new to offer. There were just a few hew products being launched at the show but nowhere near the number that one tright hare expected a year ago,
Saga was demonstrating a new, icon driven, drawing package that uses eilher the Sapa rouck pad, Gralpad or a standard joystick as its input medium. Gordon Miero was showing the Micro Frame mothesboand and in number of new interface cards. The standard rame includes a dise fnterface and there's a wide range of cards for modems, printers, digital to analogue conyersion and paged memory, The product certainly looks very sturdy and with its open design should have lew overheating problems.

Dealer Deals was hoping to have a new Spectrum modem avaitable but if missed this show.

On the software side there were a number of new products, thasgh the toulk of them were for the QL

Spectrum owners who wish 10
upgrade their 8ASIC will be interested in Betasoft's latext yersion of their Beta BASIC 3.0. It virwally turns your thachine into a BPC or Q1. Whah full procedure definition. amazing graphice and fail toolkit fachities. It cosis 614.95 for this version athbough previous porchasers can take adyantage of an eppgrade offer for just 86.95 .

Kempstan had a new dise Lelerface with ROM based software on offer but the most crowded of the stands with new releases was Oxford Coruputer Syzems. They had a new Eompilier to show, called Blasy, which certainly seemed to catch the interest of those at the chow and we hope to feature a revicw In HCW soon.
Those of you who are interested in machine code are likely to want to knew more show Feker Computess sorrespondence course. The zwelve part course. desigaed for the tabsolute begenuer" costs " hefty EA 49 per kicion but there is the offer of help on as Ielephone hotline too. There is Do time limit to your stadies and you can order as many or as fen lessons as you like. We are hoping to be able to review the course soon.
Overall, thete is no doubt That there were bargains to be had at the Mierofair, but it sill lacked the excitement that foilows from a mew Sinctais produce. Periaps Sir Clive will fiave something now for the text frir.

Eotoroff, 12 Oxford Rd, Mors14y, Blrmingham al3 950
Deoler Deals, 20 Orange $5 t$,
Londen WC2 $7 E D$ London WC2 7 TD

Cordon Mero, 3 Cailendar Rd, Hegthiliold, lad Centre. Ayr KAB 90?

Kompston, Unll 30, Singer Way Wobum Rd Ind Est, Kompiton, Bods MKA2 TAF

Peker Computers, Hudson Mse Battery Rd. Gi Varmouth, Noriolk

Soge Systems, 2 Eve Rd, Wok. ing, Surrey

BACKNTOWNFORA GREN NEW SHOWI MICROFAR


## Musical micro

If you own an Amstrad and are
musical with it then Sunshine musical with it then Sunshine titte which may be of interest to you.
The book is called Making Music on the Amstrad CPC464 \& 664 and was written by lan Waugh who is author of a similar book for the BBC. lan is a professional musician and shows the reader how to make music of all kinds including effects like vibrato, echo, trills, polyphonic music and sounds from seagulls to ricochets.
The book will be launched in August and will cost $£ 6.95$.

## Sunshine, $12-13$ Lhto Nowport <br> 5t. London WCIH 7PP



## Graphics Programming Techniques on the Amstrad CPC464

## Techniques is the key word in

 the title of this informative book.Like most basic dialects, Locomotive basic is extremely lenient lowards the programmer, never more so than when writing graphics routines where smoothness of animation, clarity of image and perhaps most importantly, memory conservation are the three major targets.
This book points the programmer in the right direction to achieve these important objectives.
Containing seven chapters and an adequate index, it is only in the first chapter that any reiteration of the User Manual is perceptable.

This is necessarily 50 , as the remainder of the book is dependent on the readers total comprehension of the basic fundamentals of graphics programming.

Followed by a forthright explanation of the three most useful graphics commands, Plot, Move and Draw - an outline is given of the niceties. and the limitations, of each of the three screen modes.

Whilst taking an in depth look at the Amstrad colour pallet with its 27 inks, the author has devised some stunningly colourful routines, which serve to clarify any remaining ambiguities within the User Manual.

Codes and Characters, chapter two, takes an enlightened look at the control codes with numerous demonstration routines that reveal some of the mysteries surrounding their use.

Graphs, histograms and piecharts are all covered in later chapters. For me, and I suspect

## Price: $£ 7.95$

## Publisher: Micro Press

Address: 27 London Rd, Tunbridge Wells, Kent
for the majority of readers, the main part of the book concerning moving images and the many routines culminating in eye catching patterns, along with a superb drawing and painting program, are the pages that will be most thumbed.
For the more experienced programmer, considerable chapter is devoted to transformations, accompanied by a brief but concise explanation of simple matrix manipulation.

All the listings are written in a modular fashion, enabling the reader to heed the authors advice to experiment by bespoking each routine to suit their own needs.
Indeed throughout the book the reader is prompted to experiment in various ways. Try changing the constant values of the main variables in the pattern generators, once this foot is in the water you'll be on the way to burning weils full of midnight oil.
If you are into games programming in BASIC, drawing pictures or printing pretty patterns on screen, then this book is an essential addition to your computing library.
Wynford James is well qualified to write such a book and has obviously spent considerable time at the keyboard to compose the variety of programs and routines that demonstrate the relevance of each point in the accompanying text.
Some prior knowledge of the basic principles involved in programming graphics is assumed, though the complete novice will find plenty to interest them by typing in the many listings.
All the programs are computer printed, so should all be bug free. The authors previous publication Basic Programming on the Amstrad will do well for starters who wish to follow Mr James along this yellow brick road. D.H.



## Elifo

For some time now Elite has been one of the best games to be devised for the BBC computer. Now it is being converted for oher machunes everyone can enjoy the throll of Hying a Cobra class trading shyp from planet to planet through the unlverse

The alm of the game is to nse to the rank of Elate through careful trading and skalful flight but few reach this elevated position.

At the beginning you are the owner of a craft which is a basic trader, with himied cargo space and humble fire power, in a universe full of pirates and rebels. You can choose whether to be a law-abiding frader, ant asteroud muner, a dealer in illegal goods an an outright pirate. As you financial reserves increase the Cobra can be modified to suit your chosen Itfestyle and increase your chances of survival

You start your journey from the Conoins space station orbuting the planet Lave wrth 100 Ciedits to spend on cargo. Once loaded up, you can take your chosen payload to any planet wthin seven light years of Lave. The greater part of the joumey is completed by hyperspacing to your chosen destination but at's still a long haul to the safety of the space station and there is always a chance of pirate attacks.
Battles requrre great dextenty

Price: fl4 95
Publlsher: Firebird
Address: Wellington Hise, Upper St Marin's Lane, London WC2H 9DL
using the keyboard to accelerate and decelerate, wath the joysuck controlling direction. Fallure to win an engagement means death and a new game, success wins a bounty which may be added to your coffers.
If you reach the space station safely your troubles may not be over depending on the payload you are carrying. Slaves, narcolics and alcohol are forbidden substances and if the police suspect you are carrying contraband you are Lable to attack. In the early stages of the game it is best to keep on the right side of the law or you will not last long against the powerful police vipers
At each Cortolss station you can trade in goods for cash, it the price is right, and then fresh goods and fuel or weaponry can be bought.
The game is complex and the 3-D wire frame graphocs are amazang. There is a novel 3-D radar which is soon easily read and the posstion and height of an altacker can be seen at a glance.
The game allows you to save your postion at any space statton so you can restart each stage if disaster strikes.
Although parts of the game seem very slow, I suppose thus is acceptable because light year space travel must be immensely boring at times. All things considered the Elute package is unbeatable value and every home should have one. E.D.


## Fiona Rides Ouf

This is a shoot-em-up game without alsens. Fiona is supposedly the most evil witch ever. She is so wacked that the rest of her coven have taken away her spell book and tools Your task is to help Fiona retrieve her tools of the trade by worktng your way through twelve acreens. The first, and every alternauve trreen, has Fiona lying through the sky avoiding adversaries. These come in many gulses - witches on broomsucks, thunderbolts, ghosts and ghoulies - and ali can sap her powers, thus stopping her from proceeding.

The even numbered screens all provide Fiona with a means of gainung one of her tools by shooting objects down and using their emergy in her cauldron. Should your energy reach zero you are sent to hell You must escape from there by avording lavi bubbles, the devil and the red hot walls. Should you fall you forient life.

Graphically, the game is well thought out, though in places 11 is quite gory. There is very hutle sound apart from the occasional thunderbolt, or exploding with and the tule music. Control is joystick oniy and quite easy, though at tumes coltecting the energy and getung it back to the cauldron can be frantic. The reverse of the cassette has Vision's Dare Devil Dennis the tale of a [ilm stunt rader tryang to lind hus Oscar; so for the price you get two games

MW.
Price: $£ 795$
Publisher: Viper Software Lid.
Address: 182/184 Campden Hill Rd, London W8



## Kikstart

Kıkstart isn't a great game, but it is very good value for money It's only $£ 1.99$. Whilst other software houses have been increasing prices, Mastertromic bas continued to produce games at such a low price that you can buy four or five tapes for the price of one from most mantufacturers.
In this game, your task ts to guide your scrambler bike through a combination of obstacles. There are water jumps, barrels, tyres, rough ground, gates, walls, pot holes and ups and downs of all descriptions. You can select your course by choosing a sequence of three of the eight various laps, that's 512 different combinations. The controls are accelerate, decelerate, whetie and jump. It takes swift reactions and exact toming not to be taking Dying leaps, minus your bike. Those spills mean you loose time before you can get going again.

There art three opuons one player with joystick or keyboard, two players - one joystick the othet keyboard and two players, both with joysucks. You get a horizonially splt screen for the two riders even if it's a one player game. There's optional musical accompanmment, fast load, adequate graphics and a fastest time league table. Apart from upgrading the game to very horesolution graphics, I can't really see what else you could ask for. So, if money is short you could do a lot worse that Kıckstart.
B.J.

## Price: fil. 99

Publisher: Mastertronic
Address: 2 Park Lorne, 11 Park Rd, London NW8 75L



## Rupert and the Toymaker's Party

Rupert the Bear is a famous name, who's now become a computer game. To the Toymaker's party he must run, by dodging the toys. What super fun!
Sum-one al Quicksilve had a spiffing wheeze to put any chuldhod heero into a gamm which has no kuling. Crumbs, not a tappable allan in site.
Of corse it had to be oksyed by the Dalle Expres becos it woodnt be rite of it didnt come up to skratch, But skratch it does come up to and wah a venjence. If you thank its a gaim for kids then all I can sal is yah boo sucks! More fool you
The grafix is wunderfull in fact it rates as one of the most spektakular graficle representashuns what I have ever seen and the moosik is beasifull to.
Ruper haz bin mysted to join his frendz at the Toymaker's Party somwhere in the cassil To find bis wey there he must collect all the messidjes pinned to the wals but the toys will give him a tumble if he dusnt dos them. Corks, wot a dilemna $\cos$ there is seven lokashuns to investergatt an each one has three floors and spreds over about five screnes

At lirst the onlie toys are soljers which march up and down and can eesly be jumpt but its not all eesy peesy cos some of the floors hav gaps which Rupert carnt alwass jump. Lucky for him that a frendlie bird is around and he can jump on its bak for a frecbue tnp akross the bugger gaps.

When the has colekted al the messijes, a dor opens and he can go to the next levill. As he progreses he meats al sorts of other problin toys luke puffpuffs an airplans which are sumtimes frendlie and sumimes absoloothe beestlee

After takling al seven levills, Rupert reeches the elghth screne wear he meetz hus frendz an joins in the bun-fight with lotz of tuck to eet. Whizzo!

Although the style of the game resembles a Mant Miner type of program the challenges become really tough as you reach the higher levels. At tumes \& was also reminded of 1 m possible Mission especially because the graphics are so superb. As a Commodore 64 showprece this has few peers, programming al its best.

Even if you thonk Rupert is a relic of a bygone age, I recommend that you try this game and nt may even change your mind. For once superlatives fall me
E.D.

## Price: 57.99

Publisher: Qucksslva
+

Address: Liberty Hse, 222
Regent St, London W1


Hooked


Yawning

th
Comatose


Smuggler's Cove
Smugglers' Cove is an illustraied adventure written by Camel, but published by CRL. No instructions came with the review copy.

The screen is nicely land oun with a graphics window at the lop which appears to function in mode 0. However, the text area seems to be working in mone 1 , which is ralher clever. I suspect that the programmer is POKEing the graphics chip direct, as the screen flashes peculiarly after drawing a new picture. As a result, the program may be incompatuble whith the 664, in any event, it won't work with the DDI-I switched on. A memory full error occurs. Every time a location is entered the pleture is redrawn, but the "fill" routine is farly slow. Wailing becomes a but of a drag. The drawings, though low-res, are certainly up to the Hobbit siandard

The plot appears to cast you in an underground cave system on an island, so I must presume the target is smugglers' treasure. Immediately striking is the humour of the programmer. evident in both the objects and the responses of your computer guide which has a varrety of abusive remarks at its command Unfortunately, I was soon killed off by a partualky decomposed corpse whilst carrying a lifebelt and a bag of monster munchies. The input meterpreter also denied the existence of objects just described, whech is a bit off.
Good value compared wath other Amsirad offermgs, bui I've seen it advertised $£ 2$ cheaper direct from Camel.

D M.
Price: £5 95
Publisher: CRL
Address: 9 Kings Yd, Carpenlers Rd, London EIS 2HD
Arswan =a


## Ghetto blaster

Thus is a blasted good game. It's the type where the novice and the games fanaice can boih enjoy it. And the blast is not bombs, rockets or bullets, tt's music

As Rockın' Rodney you have to collect 10 tapes scattered around the town and deisver them to Interdisc's H.Q. But, before they will accept them, you've got to get the requared number of the local population dancing by "liring" the sounds at them. Unfortunately there are one or two tone-deaf jaywalkers who delıght in crashing your gheltoblaster to the ground, You then need to find a repatr thop, at which you receive the most amazingly speedy service and you're back on the job.

The volume is controllable with F1 and F3, the louder the music, the easser it is to get passers-by freaking out to the musk, but beware, the local fuzz get unhappy if you play the music too loud. And don't forget to keep an eye on the batiery hevel and tape-counter in case enther the batteries or your time limit run out.

Finding your way around takes 2 bil of getling used to as the screen suddenly changes when you go round a corner, or cross over the road. Fortunately there is a map in the cassetie insert so you lind your way from Funky Street to Tobacco Road, via My Way to Strawberry Fields and Blackberry Way. Overall an excellent game, 12 original funky lunes and great graplucs - a definite winner.
B.J.

## Price: 5895

## Publisher: Vugin Games

Address: 2-4 Yernon Yd, Porto-
bello Rd, London WII 2DX 8 HN



## Web Dimension

When reading the description of this program on the cassette insert [ got very interested "There is no time limit. there is no scoring, no lives to loose and very few rules. What you are about to feel, hear and witness is a totally tuew approach to home computing enterianment." When I read about "exquiste visual effects and "outragcous tunes" 1 couldn't watt to load it. Did it live up to the build-up? Sadly, no.
The game is in eight parts of three stages each, and is based on a spider's web. Shapes move around the web and the firss stage is to move to an intersection - or node - and. spider-lake, trap a shape when it atrives, then off to another node for another victurn. The problem is that the shapes leave vapour-trauls that you must not touch or all the shapes are freed. Having trapped all five, the mussc, and stage two begins That means chasing the shapes whalst avoiding your own vapour iraul. Success yields stage three - a light-show, more muste and on to the next part. Wuh each part the shapes evolve, Darwin style, fintshing up with homosapiens. Complete all eight parts and you slart agasn.

I still like the idea of few rules, no lives to loose, etc., bu1 to sell a game pramarily on mustc and visual effects, the music has to be up to the standards like Jammin and the light-show approachung Jeff Minter's Psychedelia, Web Dimension is good, but not that mind-blowithg. Sorry Activiston, nuce try, but not a hit.
B.J.

Price: $£ 10.99$
Publisher: Activsion
Address: 15 Harley Hse, Marylebone Rd, London NWI


## Triangle

Triangle is three programs in one -1 wordprocessor, spreadaheet and database, alt for £19 95. It's undoubtably the best value package of tits type I've ever seen.
At I worked my way around ni, I was contmually amizzed at the power of the programs and then ease of use. There were sven pop-up "thelp" whadows at the toweth of the F8 key when I wasn't certan.

These three programs, plus a menu/loader program and the help fites come on one dise. Whist the three are separate, they are desugned so that data from one can be used in another. For example, names and addresser from the database put onto s letter th the wordprocessor, or data on stock into a balance sheet or order form. It's a bit involved. but it can be done.

The wardprocessor and spreadsheet are both extremely powerful, both easy to get started on but it may take a while to learn all the keystrokes to use then to the full. The darabase in shagtly more basic. for example it limits you to a maxtrom of 17 frelds, eath up to 29 characters, but such that the whole record is under 231 characters. Nevertheless it will salisfy most home-computing needs.

The dise comes with a very clear and easy to follow 14 page manual. If you've been wondering about turning your C64 from games computer into uscful office equipment, all you need is a pinter and Triangle.
B.ل.

Price: $£ 19.95$
Publisher: Argus Press Software

Address: Liberty Hse, 222
Regent St, London WIR 7DB


## Timeslip

The C1s is a new area of inlerest for English Softwafe The instructions are somewhat curt and burble on about time dusturbances and other odd things. What you gel on the screen are three serolling windows; one depicts a landscape, one, the inside of a factory and the thard, an underwater scene
You control a rocket shap, a man in a rockes powered sun, or a submarine, depending on the zone you're fo. Each zone scrolls from side to side as in Skramble, the ldea beng to destroy the 36 Tume Orbs - 12 m each scenario. To do thes you must shoot objects in your way and avord others. Contact with any object looses you 15 minutes on your tumer. Since you start with 24 hours, you have roughly 48 lives. Every five lives lost, the timers for each zone shap. Since the idea is to synchromise the clocks, this makes life trickier.
The enare shows to good effect the colour capabilties of the 16. The design of the graphics are neat and the scrolling is very smooth. Sound is limited to zapping and other morses, but is quite effective.
Whist this eame isn"t starthagly orignal, it is slsck, pretty and very chialtenging. Each zone requires drfferent lactics and and are infurnatugly testing. Even at the price, il's pretiy good.
M.W.

Price: $£ 6.95$
Publisher: English Software
Address: 1 North Parade, Parsonage Cods, Mancherter

H13


DropZone
Once upon a tume, there was a pame called Defender. This was an all acuon zappung game and people flopped over ilt. Then, alonig came an intrepid hero who took the idea, improved it by 100\% and called it Drop zome.

The idea is to collect a number of pod-shaped objects sintered aboul the surface of a planet and stow them in a proteetive hopper. Your efforts are opposed by sundry nasties tntent upon getting you. The main mob. Planters, crecp around searchung for pods. If they fiud one, they drop att Andord which will destroy the pod. Hzving dropped en Androd, the Planter mulares into a nastier form, There are a handful of other tataties with differing tactics which also try to get you. These appear at differeni levels and include achd ram clouds and erupitug votcanoes.

You control a man with a get pack and are armed with a rapid-fire gun. Wuth thus, you must shoot weryiting in sight. Clear a screen and it's onto the next, raster level. To heip you in your task you have a protectwe cloak and some smart bombs.

The graphics are superb, wath a haghly detailed multicolour landscape. The scrolling and movement is smooth and many of the sffects are simular to those in Defender. The most Impressive effect comes when you loose al.fe
If you like slick, hugh action zapping games, you'd love thus In's a real corker even if it's a tutte pricey.
A.W.

Price: $£ 995$

## Publsher: LS Gold

Address: Unil 10, The Parkway industral Centre, Hencage St. Brmingham



## Manic Death Chose

When 1 first saw thss casselte ! expected some sort of frantic game in which you have 10 avold hoards of voraclous thastles intent on slicing you up. Much to my disappoimement the \#ume didn't quite live up to its title. What you have to do $\mathrm{l}_{5}$ escape from a large maze comprosed of the usual piatforms and steps. Littered about the maze are clumps of polsonous spikes and maraudong nastues, 8nd contact with eulher of these resulis in the loss of one of your three lives. You control the litile man by means of three keys enabling hum to move left, rught or jump. Control of the game was very treky and betng limatod to just the keyboasd aggravated matters. Some of us do have joystucks!

The graphics were rather untnspired with the platfornts built up from brek patterns. The only anmation was the urriating floker of the main figure, although his movement was quile smoorh. As you reach the edge of the screen, the next portion scrolls geross.

To put it bluntly, thut is a remarkably unexceptional game with almost no excstement potenisal. The nasites move in a predictable patern leaving you to simply work oul the optimum route. Notwhistanding these comments, the game is difficuli and requires good lumeng, but this leads to its downfall since It's very difficult to achseve the correet timang via the keyphard.
At 66.95 thus game is grossly overpiced and doesn'l do justice to the Cl6's graphics capabilities. There's beiter than thiss around!
A.W.

Price: $£ 6.95$
Putllsher: Knıghisofi
Address: The Round Table, 87 Brunswick St, Burnley, Lanes

## cl6



1 loved this, but as I luke cats I maght be buased. A superb felme loading screen leads to an arcade adventure which casis you as Selwyn the cat, searching for your 10 lost kittens in rooms, streets, mazes and parkland
Naturally, you have mne lives! Scattered around the 100 screen playing area is a supply of food, different things give you varyms gmounts of stamina and energy, both of which you are going to need That's because Bullydog Billy and his mates are after you! They roam the streets making for the den, and when 24 of them have arrived it's the end for you. There are thres variettes of dog each more evil than the last, who join together given the chance. Your only chance is to fight and beat them, very energy consumang, or fire fluff balls at them, though you can distract them with small purple ples of "catoplectuc' energy looks smelly!

The graphics, though making no attempt at 3-D, range from charmang - Selwyn carryng his kittens - to stunnmg - in the park and woodland areas Some of the best I've seen in mult-colour, wath an amazing lack of attrbbute problems. Very, very smooth movement. Sound is there too. Better stilt, there's a complete map with scanniers on call so you don't wander blindly, full faclity for all joysticks - though Selwyn ts sometumes hard to steer - and a save game opton. Addictive and great fun; don't miss this one.
D.M.

Price: $£ 6.95$

## Publisher: Artic

Address: Man St, Brandesburton, Driffield, YO25 8RL



## MasterCalc

A spreatsheet is just the old idea of a large puece of paper divided up into squares. Along the top axis you write months or categones, with others along the sade. You can show how many of somethng you have sold, bought, acquired, or destroyed for each unit of tume. It could be catcgories of household expendture, but it could just as easily be an analysis of anything with components which make up a larger unt.
A prece of paper, however, has a fincte size, you have to draw all the squares, do all the calculating yourself, rub out entres, write new ones, and if you want to compare the first columin with the last, fold the paper over! Wuth MasterCalc, the Amstrad does it for you

Via a detailed manual. complete with teaching tutorial and a series of menus, you are led to set up the sheet wath the number of rows and columns. Up to 3000 squares are allowed. If you find you want certan columns totted up, tell the computer, and if you requre more complex calculations, you can enter up to 99 different formulae. Just inform Master* Calc which ones you want in which squares. Then press a key and all the anthmetic is done for you in a flash! The contents of the screen can then be output to a printer

Better stith, however, is the possibility for asking "what if?" questions. Suppose you

Prict: £24.94 (tape) £29.95 (disc)
Publisher: Amsoft
Address: 169 Kıngs Rd, Brentwood, Essex CMI4 4EF
had all your motormg detals on the sheet, inclading miles per gallon, repayments on the car, servicing costs, petrol costs, deprectation costs eic. and you wanted to know whether buying a more "economical" car would save moncy. Simply change the m.p.g. figures, together with the relevant cosis, then press it key, and the new total costs, and monthly costs can be seen at \& glance. Equally impressive is the abilty to draw histograms for up to three categones from your chart in the blinking of an eye.

Not content with that, MasterCale dlows you to overlay columns next to each other, which would otherwise cause you to have to swatch to another display, and to split the screen so that the extreme off screen section of the sheel can be displayed under the cutrens area. If you forget your formulae, it reminds you which is where, and the enght byte floatugg point aruthmetic holds your numeric data with great precision
The whole package is very frendly, though I would like to have seen all the features laugho in the tutorial, and a screen dump of the graphs for more than just Epson printers, together with more examples of uses. Even so, these are small gripes. Almost $100 \%$ machtne code, and equally compatible with 464 and 664 , MasterCalc 15, like Masterinle before it, id masterpiece
D.M.

## Handicap Golf

Handtcap Golt features a one or two player game over nime or 18 holes. Before play stafts, the course can be previewed hole by hole. Unthke simitar garnes, the course is viewed from the side, each hole being in sections, usually three. As a resule, you can't see the green from the tee, whach is rather a chsadvantage when aming! Only when you reach the green does the display change to an overhead view.
Graphecally the program is farly unsophisticated in comparison with the best, I wonder if u's BASIC? Even Solt plays a good game.

You have the chose of clubs for each shot, Hitustrated wath the distance each is capable of. Throughout the game, the distance remauning and other scoring information is avalable in a window. Once chosen you set your direction by moving a small cursor taking into account the wisd. Your small stick man then takes a swipe, and crudges off, followed by his caddy. After five strides, the screen scrolls to the left, and you contunue to play. On reachng the green, you amm towards anosher cursor to hole the ball. having preset the distance. Sometimes the ball stops on the very edge of the hole and disappears because it's the same colour, Rather frusirating!

I did enjoy playing this, though to be frank, it's about the slandard of a good maga. zune listung, and not as sophis. ticated as implementatuons seen on other machnes. Good value. however.
D.M.

## Price: $\mathbb{C} 595$

## Publisher: CRL

Address: 9 Kings Yard, Carpenters Rd, London E15 2HD

ATSMADTPEf


## You'll be able to load your registers and jump around memory In this spritely second part of our series.

In thas, the second in our machine code senes, we will be covering tmachine code equivalents to the BASIC instructions LET, POKE, PEEK, and FOR....NEXT These will enable you to write a short sprite graphics routise which can be customised to your own requirements.
Firstly, it helps to understand that machine code only deals with posttuve whole numbers PEEKing into the Spectrum's memory will always give a number between 0 and 255. Such numbers are called byles. There are no negative numbers or strings in machune code

Numbers can be stored in the computer ether inside the 280 microprocessor or in separate mernory chips. Within the Z8O chip, the numbers are stored in registers. We are only going to deal with the seven registers named A, B, C, D, E, H and L There are others but we can manage quite well with these. You can think of them as BASIC varables which can only hold a whole number between 0 and 255 . See Fig. I to visualise the registers.

The signtficance of the arrangement is that six of the registers can be used in pars to represent numbers in the range 0 to 65535. Just as in decimal
$25=2 \times 10+5$
so in the HL register pair,
$25=2 \times 256+5(=517$
decimal)
2 ts in the H (high byte) reguster and 5 it in the L (low byte) register. Register pairs BC and DE operate in the same way

Numbers can also be stored in the Spectrum's memory. Thus is broken up into storage locations which are given address numbers between 0 and 65535, held in two bytes. The first 16384 addresses are the Spectrumis ROM and the remasnder form the RAM. Two-byte numbers are stored with the low byte at address a, and the high byle al address $a+1$.

280 machune code has an instruction LD (read as LoaD) whech, in its various forms, is equivalent to the BASFC state-

|  | B | D | H |
| :--- | :--- | :--- | :--- |
|  | High byte |  |  |
|  | A | C | E |
| Low byte |  |  |  |

Fig. 1 Registe arrangement
ments LET, PEEK and POKE. Make up a DATA statement with the code given in Listing and load the code usting the decimal loader goven in the first article. Run the code with RAND USR 30000 ENTER and the copyright symbol should be displayed...

This example jncluded two forms of L.D instruclion*
LD B, 127 (Load B with 127) is the same as LET B $=127$
LD A. $\operatorname{B}$ (Load A with value of B) is the same as LET $\mathrm{A}=\mathrm{B}$ in general terms we had. LD register, number and LD register, register Another instruction is LD A, (nn) (Load the A reguster with the contents of address mn) - equivatent to LET A PEEK add̛ress
(Note, you can orly do this operation with the $\mathbf{A}$ register.)

This is a very handy instruction as it lets you look 1hrough code that you may nol have entered an obvious example is to use ROM addresses to see what crafty incks Sit Clive's wizards used when whtung your Basic operating system.

There is a single, complimentary instruction:
LD (nn), A (Load the box at address $n \pi$ with the value of $A$ ) - smmilar to BASIC's POkE address, A

These PEEK and POKE equivalents can be very useful for storing and retrieving numbers, as you might use constants in BAS1C. For instance, you could earmark an address to keep a record of the aliens zapped in a space mvaders game.

Just as you can load a single byte number in a single register, so you can load a two-byte number (up to 65535) into a register pair

Lstag 1

| ड0060 | LC | A， 2 | $E 2$22085112251271202.15291 |
| :---: | :---: | :---: | :---: |
| 30002 | CALL | 5633 |  |
| 39065 | LD | 3，127 |  |
| $\begin{aligned} & 30097 \\ & 30088 \\ & 30089 \end{aligned}$ | $\begin{aligned} & \text { RE } \\ & \text { RST } \\ & \text { RET } \end{aligned}$ | $\begin{aligned} & A \\ & 16 \end{aligned}$ |  |

In the next articie we will cover some single byte arithetic and the machine code equava－ lent of JF．s．THEN statements． In the meantume you could amuse yourself by modifying the sprite routine，e．g．change the 9 bytes 30042 to 30050 to
hold user defined graphies characters（＂design a better spacecraft and the world will beat a path to your door＂${ }^{\text {＂1 }}$ ）， How can you change the size of the sprite？－answers in part 3 of this series．

Lising 2

| ＂Tprite Oraphiow |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 30000 | DiPR | 11 | 21 | T，the 5own |
| 30001 | DEP日 | 15 | 15 | c．She cozumi |
| 30002 | t．t | $\mathrm{H}_{+2}$ | 62 | Print so acram |
|  |  |  | － |  |
| 30004 | 4A2L | 5633 | 205 |  |
|  |  |  | © |  |
|  |  |  | 䁘 |  |
| 30007 | 10 | 45．30042 |  | fi，priase to let phareates |
|  |  |  | 90 |  |
|  |  |  | 217 |  |
| 30010 | 50 | 75． 30000$)$ | 237 | D nolde ooluhn |
|  |  |  | 31 | F holds zow |
|  |  |  | \％ |  |
|  |  |  | 117 |  |
| 30014 | 10 | E．3 | 6 | PJT 3 5ano |
|  |  |  | 3 |  |
| 30016 | 者 | 4．22 | 62 | AT |
|  |  |  | 羂 |  |
| 30028 | 85 | 16 | 215 |  |
| 30019 | LD | A， 2 | 12） | I． |
| 30320 | R595 | 16 | 215 |  |
| 30021 | IPC | \％ | 28 | Far＋1 |
| 30022 | 1.10 | A，${ }^{\text {a }}$ | 222 | $c$, |
| 30323 | E32 | 16 | 215 |  |
| 30024 | H5 | A，21 | 62 | OVRr |
|  |  |  | 21 |  |
| 30076 | 83\％ | 16 | 215 |  |
| 30027 | 51 | H．1 | 62 | 1 \％ |
|  |  |  | 1 |  |
| 30.329 | E．CT | 16 | 215 |  |
| 30030 | 1.0 | ¢，${ }_{\text {\％}}$ | 72 | Exve vijus of 5 |
| 34032 | 1．7 | 8，3 | 6 | P 姆 3 coluntz |
|  |  |  | \％ |  |
| 30013 | 10） | A．（．1） | 126 | Prant onureoter |
| 30034 | HSt | 26 | 215 |  |
| 30035 | INH | 156 | 35 | Palnt tor mext thastheter |
| 30036 | DJFE | 251 | 16 | ＊BXY colurn |
|  |  |  | 251 |  |
| 30038 | 30 | 3.0 | 65 |  |
| 30039 | D． 3 dit | 231 | 16 | HEIP maw |
|  |  |  | 231 |  |
| 30541 | 282 |  | 201 | 条？${ }^{\text {cta }}$ |



| 30042 | DEPB | 238 | 178 | Character tabat |
| :---: | :---: | :---: | :---: | :---: |
| 30043 | DLP PH | 140 | 140 |  |
| 30.44 | PEPG | 133 | 133 |  |
| 30045 | DEFE | 139 | 139 |  |
| 30046 | DEPE | 143 | 143 |  |
| 30047 | AEPB | 135 | 135 |  |
| 30048 | DEPS | 130 | 130 |  |
| 30049 | DEPE | 178 | 128 |  |
| 50050 | BPE | 179 | Hax |  |

## Listing 3

```
509% FGF 5=6 TG 16
3B10 POKE 30日GQ,r
```



```
5030 PANSE 30
5O4Q RANDOMIZE USR 3000R
5050 NEXT T
5060 STO%
```

 The soltware Llorery fig your hay to a veil Ireasure trave of tepar cetting up of tif ameh. They



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The worst error is that the playing hunts section suggests typing HELP, but the computer does not understand that word! Spectrum owners might also be confused by the reference to the RETURN key, which the Spectrum doesn't have The computer can be illogical at times too: in one tocation is "A PELTZER remote control". However, the computer does not recognise the word Peltzer (or remote), so why was PELTZER in capual letters?

These are munot points though, that don't really spoul an entertaming game. it is certanly a very commercial product, and deserved its recent high placings in the GALLUP chart. Its simplicty may put some people off, but in general, I haven't had so much fun in ages! II really captures the feel of the film. My ratung: hooked. As usual whit Al products, it is avalable for a targe range of computers, including the Dragon and Cl6. Only "big three" users can savour the graphics unfortunately. Now pass me the blender, l've just seen another gremlin

## Harbert's Dummy fun

Price: 59.95
Publisher: Mikro-Gen
Address: 44 The Broadway, Bracknell, Berks


## Gremilins

Price: $£ 995$ (Non graphics versions $£ 795$ )

Publisher: Adventure Internatıonal

Address: 85 New Summer $\mathrm{St}_{\mathrm{t}}$, Birmingham B19 3TE



## Holpline

After the last tume's stunming revelation as to how to beat those ants in The Hulk, 1 expect many of you have completed the poputar game. For those still stuck, don't forget to remember your bad dreams. Once super strong, you can do something with those walls as wetl as eating raw erg. The ants have a nasty tendancy to eat bro - gems it would seem, so bewarel Ant-man will give you a present if you GET him what he needs.
Meanwtule in the world of Scott Adams, those poor souls who have attempted to pit thens wits against the devious Sorcerer Of Claymourge Castle, like Mike Curry of Norwich, may be having problemis finding new locations. Try pushtng those strange walls in an early locations, Mike. Also, try castung a חammable spell at something in a very early location - you never know what you may lind on closer examination of what rematns...
Now, as promised last tume, more Everyone's A Wally hunts. We were the first to reveal how to mend the pyton 1 hope you remember. Those who don't want a generous push towards completion, skip the next paragraph!
Wilma can change books one and two for objects, then book three for the first lemter of the code, which she must deposit. Tom can get the battery from the fork lift truck, which shoutd be mended by Harry, wnth the jump leads, in the garage. Once reactivated, Waily can jump up and get the final letter of the code. The gas mask stops you dying in the cave. Mend the leaktng pipe with the patch and chewing gum, in the work shed, of course. The parced can be
stamped by Wilma at the end of the post office, and the hook mended using super glue, agam th the work shed. Funal tips soon ..

Valhallarists were left looking for Felstrong last tume. Well, if you're stuck, go to Valhem, jump, go east, drop your ring, go south, and the object is in, guess what? No, not a Ightly locked chest like everythong else, but in a tightly lacked cupboard.

The final quest is Grimntr, but l'll leave you to find that. You will find the HELP function more useful now. You need to head for Ecstasy. Then move to Valhalla itself, and watch the world congratulate you (which is very boring benefitting endong, some mught say). The wonderful hunts were, once agann, supplied by John Rundle from Aldershot.

A few quack Durmy Run hants next week (the Week family and friends are beginming to dommate this column!). Mending the torch should not be coo difficult. The box key refers not to the shape, but to what it unlocks. Teddy bears need honey, naturally. Take them through the dalek room. Lower a rope down from the wardrobe, then the duck 15 yours. To defeat the coldıers, load apop gun, To enter the arcade, swap the chocolate coin for a real one. You need to build up to the till...

A quicke from Gordon Sum-
mers from Somerset to end with. He asks how to get the rope from the cavezats in Kentilia, the game with the one letter per minute typing speed. Apart from kithng them all, which is not very nice and uses much energy, I suggest giving them the damp moss found on the banks of the river. Then tue the rope to a stalagmute and you can climb away.
Following my pleas a few weeks back, ['ve received several offers of help. T J Avery from Dorset and Londoner G V White both sent me Interceptor solutions, afthough at the tume of writung 1 still have to play any Intercepior adventures. I G Edwards from Kent is responsible for the Wally hints. L'll be dealung with their letiers in more detal next time. Also, in a future HCW, some excellent Entombed hints from Kevin Young of Northumberland. Meanwhile, keep the mall comusi in. To make life easter for you (and me, for that matter) ! have designed...

## The Coupon

Yes, from time to time, Ventures wall inciude thas wonderful coupon. Now if you have a problem, all you have to do is fill in all the sections you can and post tit. If you have a Mcronet malbox 1 will try to contact you that way. Happy venturing...



## This game from Dilwyn Jones will have you faily sparking with pleasure. It's electric!

The original version of thas program, by Margaret Norman. appeared in HCW a while back Originally written for the Dragon micro, it has been converied and enhanced for the Spectrum
The plot for the game is very simple. A negatuve terminal at the top of the screen (undicated by the row of " 4 "3 symbols) is under threat from the posilive currents nsing from the bottom of the screen (represented by a row of " + " symbols). You are in charge of an earth spike (represented by the green "earth" symbol), whose task is to push the rising cursents back down to earth.
You have to move the earth spike to the rop of the red columns as they rise then push downwards. As you reduce the height of the columns, yous score more potnts. Inctdentally, the number of points scored depends on the height of the red columns, more Volts, more points. The danng amongst you will deliberately permit the red columns to get near to the top of the screen in order to get a hagher score

The game satarts by asking for the skill level at which vou wish to srart. Press any key from 0 to 9 to indicate the difficulty level Thus is eifectively the speed at which the red columns grow You start with just two columins, but as your score grows, so does the number of columns, up to 10.

The longer agame goes on, the more the difficulty level is increased to adjust to your skill level and to prevent the columns from seeming to grow more slowly since there would be more of them. If vou survive long enough, the difficulty level will eventually become impossible, so that the game can keep up with the best amongst youl Jncidentally, starting off with a skill level of 0 will prove almost impossible. whale 9 will seem ndiculously casy. I suggest you start with 5 or 6 and work from there.

The earth spike hops from above one column stratght to the next one. You cannot move directly mito the middje of a column, but you may move sideways onto the top of a column. The controls are:
up $-k$
down - m
left -z
right $-x$ (well, in is a
ZX computer')
Thas chore of kevs is the best compromuse between Spectrum and Spectrum Plus computers. References to these keys are made in lines 130,140 and 820 should you wish to change them.

Extensive use of sound is made throughout the program,
especially when one of the three lives are losi and at the beginnung of a game

## How H wark:

10-60 eredirs
70-90 call subroulines as shown by REM5
100-250 the man game loop
110-180 move earlh spike
100 increment score
170 change 3kild level
$190-200$ determine number of columans
210 make one column tallef. tf possible
2.50 has it got to the top?

270-320 the "'oops" rouline
330-370 demolish earth spike
390-390 action to be taken
400-470 the hl-score routine
490-670 imitalscation
520.600 user defïned graphics $680-750$ start new game and choose skill Jevel
$760-920$ new screen and next Ife

## Verlables

ins name of lughest scorer
hiscore highest score so fat in this game

- seneral loap vanable

ल(t) array hoiding y PRINT co-ordinale of top of each column
score score at the moment
columns the number of coiumns growing at this tame
lives number of lives (ous of 3) гemalning
skill difficuliv tevel selected $x_{1}, \mathrm{x}$ and y PRINT co-ordinates of earth spike
oldx,oldy previous co-ordina of earih spike
eS string holding "C5" and control codes at game slart number column curcently growmg

## Convertion hintt

A diflicult game to convery because af the specirism speok features. Lser defined griphws art-defined ongan for eng using enght bus fert cath row of dows airass POkfd into mehory at adderss LSR "a"' for eraphic A and so on. PAPER th the back ground colour, INK yr the fore ground colour. Fstme primted strings contan colnitol charasters CHRSUH IS the PAPER charactef-followed by one byte of data (4 for green, for example). Sound ts controlled by lbe GEFP command whoch takes the Form aEEP daration, puch JNKEYS reads the character currently being pressed on the keyboard, returning n mill (CHRS 0) wthout wititus If no
ker is beine pressed. PRINT AT y, $x$ 'placte the followng characters at location $y$, $x$ on the screen, where $y$ is the number of rows dowit end $\bar{x}$ bs the number of columns across. The lop left of the screen is 0,0 and the bottom nght is 21,31. FLASH makes prinsed characters flach between foresround and backegromd colours tit atesular rete. The Spectrum can have local coloner parameters withan pront salact ments wich as PRINT PAPER 4: score where the effect only lasts 2s long tis the single program statement and if then cancelied butomatically. User defined characters gitar with graphic A ss CHRS (144) und so on. INYE RSE swaps the foreground and backfround colours of reverses the dot patterns on the streen


HI-GCORE 2057 by FRED BLOMGS

 ETLFF
EM new came
LE LET BCORE=?




 $+E$

 $1 .+14$

LET \&

ir ala lata


Since the dawn of the computer age the prices of home computers have been steadily falling.

But, remarkably, the price of a genuine, full-blooded disk drive has remained almost constant

Constantly expensive.
You'll belucky to pick up a decent one for less than £200 in the shops.

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## R USER YOU＇LI SPECIICATIONS．

impressed by the Quick Disk． Not only is it very quick，and both smaller and neater than other drives，but it＇s easier to use as well．．．the Quick Drive performed faultlessly．

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Richard Kemley's frulf machine gome is just like the real thing but you don't lose ony money
This 15 fruit machone simulation, with most of the features you would expect of an arcade fruit machune, except the cally-doh payous. There is a hist of the keys here, which ase hopefully quite sensible.


> NB: NK means Numeric Keypad pinnble spactebat
> colled large enter
> ज्ञात lurge enter
> hold reeti Nh I
> mold rect 2 Nh ?
> lodd reel 3 Nh 3
> audre feel 1 นp Nk ?
> nudge reel 2 mp Nh 8 madge reel 3 up N入 madne reel 1 down MA 4 modge tet 2 dome whs madge reel 3 dowis Nk 6 ulop budice counter spacebar

The main amm is to amass as much digital money as possible before pressing CTRL, SHIFT and ESC. There shoutd be no problem in typing in this program, and remember to SAVE and CAT it tmmediately.

| Varioblet |
| :---: |
| mels ree? I hels mdwater reet2s reel? hetd indicalor melks reet 3 held indikator Win(grrity) Win avalable ret5d]) contents of red ! retisi) contents of reed 2 reet5 (3) coatenta of reel 3 nadges nudge sounter dough money vor have |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

## How If works

9\% control (man hoop)
699 stlly sound routite
949 dectede which reat to roll
149) roll red one
199) roll red two

2N9) forl reet three
2409 check for wis
3499 start
3999 nudge routune
419 gmble or collect sound routine
$\$ 299$ nudge sound routine
499 hoid routure
4999 draw screen
5199 decide whether or nor to give nudgto
S199 decude whether or not to gute holds
7.499 mpul credils
$70 \times 9$ display win if applicable

4449 thle screen月1999 wilining combuntions 14794 Milabiders
\$0.99 variables intialisiliont
9.499 user def ned graphics

9099 lake the money
(1)-499) ghthe ovet

11909 msirtitions


## Hints on conversion

If you have either a good er asp of Amarad BASJC of Bn Amsirad manual then conversion should be simple enough. Otherwise rewrllung the program yuurself wosld be a far mare educmitional and rewarding tusk. It asn't too difficull a progenan to write enyway, but if you eet stuck vous can always sefer to the apprognale segment of my program.
Remember to use the modulur approach to progtammus. The best method is in f.rst of all witie down al: the sabrolines you thenk weu whit need, and make these taio Rt M staternenis Luing sensible line numbers for exumf e, vou coud take my list of subroulines on this page and iype them on When you sis the program vout shath,d have junt a list of RE is Then write the BA Sic for these sibroutimes
When you have done thos for all the REMs. wrice a control routme at the begnomag which calls up all the simbroutines (in the right order. remember)

Using thas method，debugging is amazingly simple．Use BREAK POINTS，which are STOP state－ ments placed strategucally in a program

For example，it yoar have an error but don＇t know where it is in the program，then place STOP statement somewhere in your control routine，then RUN the program．If the efror hasn＇t cropped up by the thme the
progran STOPs，then the eror comes after the STOP statement， otherwise il combs before it Then you can place another STOP somewhere else，thus hombst in on the etror．

This way you can easily 1 solare the fautry subroutine and fix it This ts druch better than having to wade through lines of garbage progranming，竟 I hike to chll it．

99 FEM cantral 100 GDSLA 9000：
 120 GOSUE 1 \＄0 50 ： 130 GOSU日 120910 150 GDSU日 $5000:$ 155 G0SUB 40002 160 GOSUB 7590： 165 GOSLB 350\％ 170 GOSU日 1 Nation：

 ay it，returning 196 G口SUP 55042 19
5

200 GコTO 150
210 REM
679 REM bllly sound routine
70 d cmt＝0：cauntray RESTORE 750 ENT $-1,1,1,4,2$ ， $1,4,1,1,5$ ENV $1,5,3,1,4,-1,5,1,8,50,11,-1,10$ 710 SOUND 1，snd $15,15,1,1,0$, SDUND 2, ind $+100,2$

720 ent＝cnt +1 ：IF ent $=7$ THEN READ sndicnt＝ 0 ：ca unt＝count $+1: 1 \mathrm{~F}$ count $=8$ THEN BDO
730 GOTO 718

 $-1,4,1,1,5: \mathrm{EN}, 1,5,7,1,4,1,5,1,0,50,11,1,10$


 untrcaunt＋isiF count＝B TrIF．N 700
日う GOTD E10

$4,1,1,4,2,-1,4,1,1$, ， 2 ENV $1,5, \Xi, 1,4,-1,5,1, \mathrm{~B}$ ， 74，11，－1，10
与1ar SOUND 1 ，end， $3,15,1,1,1150$ LND 2, and +19 ， 9 ， $15,1,1$, ， 5 SOUND 3,3 ， $4+292,15,15,1,1, \mathrm{~B}$
 untwcount +1 i IF countig THEN RETURN

75E tF Flge＝1 THEN LOCATE 17，13tPRINT CHR（23 B）：LOCATE 17，12：PRINT CHR（2\＄1）：LOCATE 14，13： PRIMT CHR（232）ELSE LOCATE 17，13ะPRINT CHR（ 2（b）：LDCATE 16，13：PRINT CHR年（233）
555 IF INkEY食く ${ }^{m=}$ THEN 126
760 IF flgaini THEN flgam ELSE FF flgamo THEN flga＝1
970 RETURN
999 REM decide whicin reel ta rall

 ${ }^{\text {MH }}{ }^{\prime \prime}$ TMEN GOTD 1030
1005 IF reelisョ＂M＂THEN 1010 ELSE GOSUB 1580
1010 IF reel 2事＂ $\mathrm{H}^{\prime \prime}$ THEN 102g ELSE GOSUB 2000
1020 IF reel $3 \leqslant=$＂H＂THEN 1030 ELSE EOSt日 2560
1930 RETLFN
1497 REM rall reel one
1560 FOR outloop＝\＄TO INT（RNDN3）+20


1510 FOR Loop＝1 TO 3：PEN \＃ 1 ，D：LロCATE $1,2,100$ p：FRINT $1, M I D=($ rees $\$(1), 1+(1 \operatorname{cop}-1), 1)$
1512 MEXT loop
1520 NEXT outlopp
1525 SDUND $1,500,3,7:$ SOLND $z, 543,3,7: 5 D$ NND 3,

506，3，7z＇reel ftop sound
1536 RETURN
1999 REM Fall reepl two
2000 FOR Dut 1 oop＝1 TO INT（RND＊3）+20


2勿1E FOR 100p＝1 TO 3\＆PEN W2，D：LOCATE \＃2，2，100

2030 NEXT loop
2058 NEXT outlocp
 486，3，7：rewl top sound
2060 RETUFN
2497 REH rall reel three
2500 FOR outloop＝1 T0 INT（RND＊3）+20


 p：PRINT 3 ，MID
2536 NEXT loop
2550 NEXT OUt100p
2555 SOUND $1,469,3,7,5 D U N D 2,463,3,7:$ SOUND 3, 466，3，75＊reel stop maund
2566 RETURN
2999 FEM check for wan

 ？， 2,1 ）

 ：RE TURN
3630 IF vilurs＊win3s THEN winmwin（3）हRETURN
304D IF LEFTs（valuos，zimin4＊THEN win＝win（4） ：RE TUFA
30S日 IF valuresmins解 THEN Min＝win\｛5\}: RETURN
3660 IF values＝wins THEN winmwin（6）\＆RETURN
3076 IF LEFT\＆ FFETLRN


310 mF IF values＝winios THEN mintwin（1b）：RETURN
3118 IF valuesmwinilis THEN winmwin（11）1RETURN
312G IF values＝win12s THEN winmwin（12）：RETURN
313 IF valueswhinizs THEN winmwin（13）iRETURN
3140 IF valuesmwini4 THEN winmmin（14）：RETURN
3150 IF valueswminise ThEN win whn（15）：RETURN
 6）；RE TURN
3176 IF valuesmatni7\％THEN winmmin（17）：RETURN

3190 IF valumsinin17t THEN winc $\{19\}$ ：RETURN
3208 IF valuetman20年 THEN Win＝win（20）IRETURN 3210 WIn＝0：RETURN
3499 REM stimet
35DD INK 日，5，15
351 IF INKEY（1E）$=8$ THEN INNK $8+1$ DISOUND $1,10 \mathrm{ct}$ ，3，7：SOUND 2，162，5，7：SDUND 3，1析，7，7RRETUFIN
3520 EOTD 3510
3799 REM nudge routine
492e PEN 2\＆PAFER $1 \pm$ SPEED INK 10,10
 －12：PRINT nudges：IF INKEV（47）く＞日 THEN 4505
4907 nudgemudges
4B15 IF nudgess THEN 41 grat ELSE LDCATE 13.12 z PRINT nudgess
 （3）
4020 IF INKEY（10）＝ 6 thEN reel $\$(1)=$ RIGHTs（reel
 E 403
4O2S FOR 1 Gp＝1 TO 3：PEN＊1，DiLOCATE＊1， 2,1 ap：
 nudges＝ntuges－1：GOTD 4b15
403D IF INKEY 111 ）＝THEN teel $\$(Z)=R I G H T f($ reel
 E 404D
 FRINT 2, MIDs（reel $\%(2), 1+41$ op－1），1）：NEXT lap：

## nudges＝nudges－1：GOTO 4015


 4050

 nudgesㅍnudges－1：GOTD 4015

 p末ttemp\＄＝＂＂ELSE 4306

 ER＊Mudges－1：GOTD 4015
406日 IF INKEY（12）＝it THEN temp



 nudge emondpan－1；दीT0 4015

 ＊rtimp＊＝＂m ELSE 40日g
4075 FOR 1ap＝1 TO 3\＆PEN 3，ma LDCATE
 nudgenenudges－1：GOTロ 4015
40BD IF INKEY（1日）mb THEN $412 a$
4078 GOTD 4B2B
418 E EOSUB 3600
411 IF win＞THEN GOSUE EBOD
4115 GDSUB 50bb
412的 RETURN
4199 REM gamble or colimet mound routine
420 SOLND 1，f19，7，7：5DUND 2，410＊2，7，7：SOUND 3， 1 19＋4，7，7

THEN＋1g＝102di note valur
4220 RETURN
4299 REM nudge sound routine
 UND 3，f1ag＋4，10，7
4320 IF 1 1ag＝10 THEN flag＝200 ELSE IF flag＝2 60 THEN 41 ag＝100
4326 RETURN
4499 FEM hold routine
450\％INK 11，3，22：SPEED 2NK 20，20

 ＂E＂ LOCATE b，23：PRINT＂L＂sLOCATE $6,24 t P R I N T$＂ $\mathrm{D}^{\mathrm{M}}$

 T＂E＂aLOCATE Iも，23：PRINT＂L＂sLOCATE 10，24xPRI NT＂D＂
 N 11LOCATE 14，21：PRINT＂H＂ュLDCATE 14，22：PRINT
＂E＂：LDCATE 14，231PRINT＂L＂tLOCATE 14，24：PRIN T ${ }^{\prime \prime}{ }^{\prime \prime}$

 QR mingop＝1 TB 4：LOCATE 6，InwiPRINT M1D

 －1）：1nw＝inw＋1／NEXT muloop
4545 ELUND $1,29,3,7:$ SDUND $2,40,6,7$
45SG IF INKEY（1B）$=$ TD THEN INK 11, EtRETURN
4560 GOTO 451g
4999 REM draw fruit machine graphits in mode a an screen
S000 DI：SPEED 1NK 3 3 ， 30



 SO10 MOVE 70，206：DRAW 74，390，3：DRAW 570，39日， 3 a DRAW 570，2bi，3z＇upper half outlime 5020 IF prag＝b THEN MOVE 4\％，12日2 BRAN 59日，12日，

 1，4：PAPER 2，4：PAPER 3，4：CLS W1ICLS \＃2：CLS 3：windowe for reels
S848 IF prog＝a THEN WINDOW＊4，13， $17,8,16$ ：PAPE
 ＂${ }^{\text {START＂}}$
505 IF Pr Mg＝THEN WINDOW $4,4, 日, 8,10$ ：PAPER
 MUDEE＂
SQ6s PAPER 11：PEN 1：DUTp\＄＝＂HOLD＊
5365 1nwn21
SQ7e FOR Enl oop＝1 T0 4
Sgen LOCATE 6．inwaPRINT MID＊（OUTps，anl dop，1） LDCATE 40, inwr PRINT MID（DUTp TE 14，inwe PRINT MID＊（OUTp
5090 inmeinutis NEXT monloop
5108 PAPER BIPEN BiLDCATE $\mathrm{g}_{\mathrm{p}}$ biPRINT も＂



S12日 PAPER 1：LDCATE 6，12．FEN 2iPRINT＂NUDGES： ＂）nudges
5130 PAPER 10，LOCATE 5，14：PEN 31PRINT＂CREDIT Si＂jcredits
5135 PAPER BaLDCATE 7, taPRINT



 Op：FDR loopel TO 3ıPEN 3，DiLDCATE＊3，2，1口ap
 T 100 p
5198 PAPER 6

5490 INK 9,1 18：RETURN
5499 REM decid 5 whether to give nupger
 NK 9，12：RETURN
5510 RETURN
5999 REM dectide whether to give holds
GBO日 IF credits＜mg THEN RETURN ELSE reelit＝＂n

 13象＂シュ SPEED INK 40．40：RETURN
6010 GDSUB 459月：RETURN
7494 REM input Eriodits
750e tF dough＞B． 05 THEN INK 10．2，17
7501 IF INKEY（ 6 B）＜＞O THEN 7504

tsecreditstizddough－ddough－1 z dough＝ddough／1t
7503 IF daugh＞e THEN SOUNO 7，5es，3，7
7584 IF creditels THEN INK $8,5,15$
7505 LOCATE 33,14 ：PEN 4；PRINT CFEditerlLOCATE

7510 IF INKEY（1日）＝0 AND Ereditame THEN 1 日ado
 ETURN
7515 WHILE INKEY＊く〉W＂，WEND
7520 GOTD 7509
7999 FEM display win it avaliable then return to inn 150 －lsereturn
EbBE IF Winme THEN RETUFN
B005 INK 9，10：SPEED INK 15，15：PAPER D

EGED FOR f＝1G0 TO 10 STEP－10：SDLND $1,4,5,7: 5$ O，ND $2, f+2,6,7:$ SDUND $3, f+4,7,7: N E X T$

 －151FEN 13：PRINT GGAMRLE＊3LOCATE 12，15：PEN 14 ：FK！NT＂CJLLECT＂


B099 REM gamble win
B10g IF FND， 5 THEN wnflg＝1 ELSE wnflg
Bigr IF wnflg＝id THEN 8120
B1：IF wnflgw ThEN LOCATE 7，4．PEN 142PRINT


5，7：5UUND $2, f+2,6,7:$ SOUND $3, f+4,7,7 \& N E X T$
9112 win＝wiがに
 ：Gg7D E04の
日12G LQCATE 7．4：PEN 15：PRINT＂LOSE＇＂
 UND $2, f+2, b, 7: 5$ SOLND $3,4+4,7,7: N E X T$
日13B IF win＝b． 1 THEN Hin＝g ELSE Win＝win／2
g140 IF wnol THEN LOCATE 7，4\＆FRINT


 dough
Q160 PAPER ©：LOCATE 3.15 PRINT SPACE $\$(16)=L O C$ ATE 7，4：PRINT $*$＊\＆GOTO 150
8197 REM take wan
8200 ddaugh＝ddought（win＊1B）：dough＝ddough／10：L OCATE 12，2sPEN 1\＆PAPER GxPRINT LSING wiw．Ww＂；

## dough

B210 PAFER G：LQCATE 3．15xPRINT SPACE $\$(16)$ LOC ATE 7，4：PRINT $"$
＊：GOTO 150
日499 REM tatle ecrem
 D\＆SPEED INK 7，7iflga＝1：DIzEVERY 10，3 GOSUE 95 D

## 8510 Fof 1aop＝1 1020

퉁영 IF $41=1$ THEN PEN 12 ELSE PEN 13
日SJO LOCATE 100p，1：PRINT CHF\＆（164）：LOCATE 1 ao P，24：PRINT CHR（1164）
日 540 1F $11=1$ THEN fi＝0 EtSE IF flag THEN $41=1$日SS后 NEXT
日560 FOR loap＝2 T0 23
E570 IF $f 1=1$ THEN PEN 12 EL．SE PEN 13
 loop：PRINT CHR事（164）
日Gda NEXT

§ gTEP－it LDCATE 4，1DOP：PRINT d年INEXTIFOR 10
 （14）HNEXT
E620 PEN 9iLロCATE 2．IGiPRINT＊（C）Richard kem ley＂
B63D PEN 10ILOCATE 3．13IPRINT＂DECEMEER $19 日 4$.
B640 PEN 12；LOCATE G，ZGIPRINT MPRESS＂』LDCATE 14．20IPRINT＂KEY＂IPEN 13ョLDCATE－16，2d\＆PRINT＊ ANY＂
E447 FEN 10 DEI
B650 GOSUB 700
日659 REM winning combinationg
B7ad end＝200，CL日IPEN 3ELOCATE 1，1：PRINT MWINN ING COMBINATIONS＂
 DUND $z$ ，End $+2,5,7$, SOUND 3，Ind $+4,5,7$ ，LDCATE 1,1

B715 FEN 1IFOR 1 oop＝3 T0 22：SOUND 7，RND 1000 ， 5，7aLDCATE 7，loOpaPRINT＂eminEXT
日720 FEN 1Z：LOCATE 4，Z5ıPRINT＊PRESS ANY KEY＂ 6725 PEN 10
日730 GOSU日 7ad
B799 REM characters
日BOD DI：snd＝100；CLS：PEN 4\＆LOCATE 3，1；PRINT＂E AME CHARACTERS＂

 CATE ；1OOP＋2：PRINT CHRF $(259+1$ סOp）：LOCATE 3，1

BB15 EI
BE2B PEN 12：LDCATE 4，25：PRINT＂PRESS ANY KEY＂ BE25 PEN 10
BE30 50SLIE 700
B650
B999 REM Varitebles
 EED INK 25， 25
 hald＂H＂then reels are held

7005 DIM H2n（21）：RESTGRE 9月D7EFOR f＊1 Tロ 20：R EAD Value：win（f）＝valuer NEXT
 ．3，．5，1，．75．－5，75，1，1
 RF（100p）INEXT



9039 FOR $100 \mathrm{p}=250$ T0 255ırmel


 9037 DEFREAL d－d
 ddough／18：nudgeg＝
9090 RESTORE 910 g ：PAPER B\＆FDR IDOp＝TD 13：RE AD col tINK 1oop，ColinexTiINK 14，1，24，INK 15，1 6.11

91 D日 DATA $2,24,26,6,26,0,2, \theta, 18,12,14,16,10,2$ 2

9115 Win2 $=$－CHR $\$(246)+$ ChR（240）

9125 winds＝CHR $(241)+$ CHR＊（241）
91 30 wins
9135 winds＝CHR（243）＋CHR（243）＋CHRs（243）
9140 win7＊－CHR＊（243）＋CHF\＄（243）
9145 win日事－CHR（244）＋CHR（244）＋CHR $\$(244)$


916日 w1n115＝CHR羊（247）＋CHR\＄（247）＋CMR（247）

9170 w1 ת135－CHFs（249）＋CHF（249）＋CHF（247）



919\％win 178－CHR\＄（252）＋CHR $\$(252)+$ CHR $\$(252$ ，
9195 w1 nl

 9216 D1M demos（21）
 3）：demot（1）wdemas $(1)+\operatorname{StR}($（wintil）
 4）：deno $\ddagger(2)=$ demal $(2)+5$ th $(w) \pi(2))$
 3）t demos $(3)=$ demps $(3)+$ STR年 $(\mathrm{min}(3))$




 3）Idemos（ $b$ ）＝demas（ 6 ）＋STR：（win（ 6 ））
 4）1demos（7）－deno（7）＋STR（win（7））
 3）：demos（目）－dena（8）＋STR（win（B））
 3）：demo（9）＝demo $\$(9)+5$ rist（win（9））


 CE（3）：demo $\$(11)=$ demo $\$(11)+$ STR $($ win（11）$)$


 CE $\$(3)$－demo $\$(13)=$ demo $\$(13)+5 T R \$(w i n(13))$






9293 dema $\$(17)=$ waniftademo $\$(17)=\operatorname{demos}(17)+$ SpA





9305 demo（19）＝win19\＄：demo（19）＝demos（17）＋SPA CE $\$(3)$ z demas（19）＝clemo
931日 demos（20）＝win20s：demo $=(20)=$ demo $\$(20) * 5 P A$ ［E年（3）；demas（20）＝dema＊（20）＋STR（win（20））
9320 RESTDRE 935D
9330 DIM desc＊（17）
 ＂values：NEXT

 als，A Resistor，Thane of Cawdor，A medal，A Game ，Flappy Disk，19日9777，who Knows．．Sernsibin Arr Dw\％，Bil1y Arrows
94日0 G0SUB 9500
9490 RETLRN
7499 REM HFior definied gr aphtce
7500 SYMBOL AFTER 230，＂ 1 can define all char 파우 236 ta 255 now
7510 BYMBOL 24D，B1日，824，\＆42， $25 A, 242,281,4 F F, 4$ 1 18

 C
 9
 F
 1日
 9

 7E
 16
 BF
762 SYMECL 251, HFF， 899, BAS， $89,89,81,899,499, \%$ FF
 4
 FC

 9990 RETUFN
G999 REM take the money and run
 D
1 ODDS MODE EICLS\＆PEN 1tLOCATE 1，IIPRIMT＊Y


10026 LUCATE 6，12IPEN 12IPRINT WRY FigPEN 15 xPRINT＂AGAIN＂
 N
1 1049 GOTO 1003 昭
10499 REM game over

RND＊15：LDCATE 4，Iopp：PRINT as：SOUND 1,1 oop 1

，10，7：NEXT
10505 ERASE winaERASE reel w ERAEE demosiERABE desc

## 10510 RUM

11999 REM instructions

12005 MODE 1 zCLEsinte


 －is tomn aie buchmoney bs possible by b oth Iuck mondekil．The game if very eaty to play．．．．＂＊
1204 LOCATE 1，日sPRINT－The large ENTER
key it the STARTbutton and the COLLECT
button．The SPACE－BAR is the gamble kev on tit usedta stop the nudge pinner．Din the
120.45 PRINT matmeric keypad．the top row of numbersari used．when appropristy，to NUD GE ${ }^{-1}$
12050 PRINT＂UP，The next row ore Uximd ta NUD GE DOMN．The next raw are usidet to HOLD the 1 a $t$ ，2nd and 3rd reels respectively．The m all ENTER key acte me CANCEL button．${ }^{4}$
12060 PRINT ThE TAB kev is used to add cre dits，atthe bxpenser of your capital．When thecREDITS window fiawhre，you can mitercr odits．＂
12065 ct＝1\＆PEN 2
12067 WHILE INKEY事＝＂
12076 LOCATE 124－ct，25：PRINT MaDs（hnas，ct，i）ic t＝ct＋1：IF Ct＞LEN（Inss）THEN LDCATE 13，251PRIN T＂

$12 \mathrm{BE日}$ FDR Wer 1 T0 77：NEXT\＆WENDICL8
121 LOCATE S，1\＆PEN 3IPRINT＊＊＊＊FRUIT MACHIN

12126 LOCAFE 1，3rPRINT © At Fandoe pointe you will be able toinald reing．When this is d ont，the realswhich were held will not pin n ont time．Al so at random paintin，you will rac eiverudges which will allow you to move the＂ 12130 PRINT Fremig up and down in an attempt to finda winnting position．＊
1214由 PRINT：PRINTSPRINT＂If you preve t he start button wenyou have no erradte，yo $u$ ore demand tohave finiened the gane and it will end．＂

## 12150 PEN 2z 12

12164 WHILE INMKV\＄0＂n
12170 LOCATE 12＋ct，25xPRINT MID＊（inis＊，ct，1）sc


121 Ga FOR Ma＝1 TQ 77 INEXT 1 WEND
12200 MODE BECLEIRETLRN
12999 REH instructions？
 PEN 3：PRINT INSTRUCTIONE $f / 3=$ \＆LDCATE 1S， 15 PEN 12iPRINT＂Y＂$L$ LOCATE 17，1：PEN 13：PRINT＂N＂
 13020 CLS：RETURN



## This week Peter Green looks of the complexities of the SOUND commands in part five of our BASIC conversion series

A$s$ I pounted out in Part 4, the parts of BASIC wheh dud not form part of the enrly standard have developed it widily different ways on machnes from different manufacturers. Thus was true of graphet, and is equaliy Irue of sound. Worse, sound can be even more complataed to program than graphics. Luckuly most magazue listomgs only use sound for very simple tunes, and tones and nolse for arcade effects.
ti's not possible to duplicate sounds exactly from one machute to another. The best can do is explan briefly how each BASIC lets you construct sound waveforms, so you can roughly identify the effect a source progmmis is $t r y m s$ to achueve. Then you ean try to develop a simular sound on yout targe machine, matchurg the puth, duration, attack, decay. and so on.

## 8eep Beop...

Perhaps the simplest machune for sound is the Spectrum. It has one command, BEEP. which takes two parameters, duration and pitch. The duration is given in seconds, while the pitch is measured in *tsemutones above or below mudde $C^{\prime \prime}$ - positive numbers being above, negative below. Poth numbers may be fractional. So BEEP 0.25,-12 would be a quarter-second note of C beiow middle C

Middte $C$ is s putch of 440 cycles a second, and an octave is 12 semutones. Making anote an octave higher is the same es doubliag the frequency. Thus will let you work oul the frequency of Spectrum sounds. for use on other computers whech use this as a parameter.

## Zop, Ping - Irs the Ork

The Oruc/Atmos makes sound effects in games programs quite casy. ZAP produces a sort of laser gun cound, PING 25 a bell. like tone, SHOOT is a gunshot and EXPLODE is exactly what It sass! You catn probably find magazine articles or books which show how to make these sounds on your machne.

Mare complex sounds requtre other keywords. SOUND takes three parameters: chantuel number, tone, and volume, The channel number is 1,2 or 3 for one of the three tone chamnels; 4,5 or 6 if you want the single aoise channel muxed wath the first, second or third tone channel.
The tore value is the frequency of the note, while the volume is 1 (fant) to 15 (very foud) or zero of yous wish to control the volume wath the PLAY command.
MUSIC takes the parameters channel, octave, note and volume, making it casier to enter pure musical tones from shet music. For example: Chamel is 1,2 or 3 , whule the octave may be from 0 to 6,0
being the lowest tone. The note is is number from 1 to 12 tndicatung the semitone within an celave, $C$ being $I$ and working up through $\mathrm{C}, \mathrm{D}$, $D *, E, F, F W, Q_{1}, G, A$. $\mathrm{A} \mathrm{H}^{\prime}$, and B , which is 12 . Volume works the some as for SOUND, unless it is set to 0.

In this care, PLAY controls the volume. It takes the parameters channel enable, noise enable, envelope mode and envelope period. The first is a but stemficant number from 010 7. the bit state deciding which channels are on (channel 1 is bu 0, 2 is bit l, 3 is bil 2): if a bat js 1, that channel is enabled Nomse enable works the sume way, and decides which channels have nolse added.

Envelope mode is a number from I to 7, Figure 1 showing the corresponding waveformis generated. Envelope period is a mumber from 0 to 32767 controlling the duration of the envelope. As a rough gurde, using 10,000 gives a mote of about five and a hale seconds.

PLAY 0,0,0,0 is useful: it immedrately killy any sound Sounds are often followed by WAIT statements, which let the sound finsh before doing anything else. The number after the WAIT is the number of 10 millisecond periods to pause

## Aceb boals

The BBC SOUND command takes four parameters calied $Q$. $\mathrm{A}, \mathrm{P}$ and $\mathrm{D}, \mathrm{Q}$ is the chamej number, zero being noise and 1-3 the three tone channels. This is the least sugmficant par of a 16 but number, whose Hugher bits control sound queueng, channel Aushing and
chord symehronisation. These are really beyond the scope of thes article.
The other numbers are more straighforward. A is the amplitude, from 0 (off) to -15 (loud). A positive value for $\mathrm{A}_{1}$ 1 to 4, causes the volume to vary according to the corresponding ENVELOPE, 1 to 4. P is the pitch, 0 to 255 , with maddle C sounding when $P$ is $33 . D$ is the duration of the note, 1 to 255 , measured in twentieths of a second.
The ENVELOPE command 1s very comphcated. It takes 14 parameters, which break the sound up into three sections with independent pitch changes, and provide ar overall volume envelope. Figure 2 indicates how each parameter works: a fuller description would take pages, I'm afrad.

## Am-sounds

The CPC464 uses a similar system to the Beeb, though conversion from one t'other isn't exactly trivial. There are three tone channels, each with a separate queue. SOUND inserts a sound into the queues and takes seven parameters, the last five being optional. The formal is SOUND C, P, D, V, VE,TE,N. C is the channel status, where bits 0-2 are set to send the sound to channels $A, B$ or $C$, and the other bits control channel synchromisation and queue flushmy.
$P$ ds the tone period, 0 to 4095, a period P producing a frequency $F$ where $F$ is 125,000 / $\mathbf{P}$. If $\mathbf{P}$ is zero there is no tone, useful when a sound is to contain nolse only.
If the duration of $D$ is positive, it specifies the sound in $1 / 100 \mathrm{~h}$ hs of a second If it's zero, the volume envelope controls the duration. If it's negative, the volume envelope is repeated ABS (D) tumes. if $D$ is omatted, the defaut is 20.
$V$ is the inttal volume, from 0 (sulent) to 15 (loud). The default


Figure 1. The seven possible Onc waveform envelopes.
i and 2 are one-shors, while 3 to 7 produce continuous sound.

15 12. Using a volume envelope VE will cause the sound to vary according to the envelope number VE (1-15) or hold at volume $V$ for two seconds of 0 is used. Simularly TE specifies which tone envelope, J-15, to use, or keeps the tone constant of 0 is used
Finally $N$ is a number from I to 31 specrfyung the type of noise to mux with the tone channel(s). The default of zero means no nolse
ENT and ENV set up tone and volume envelopes and are simpler to use than the BBC. The first parameter is the envelope number, 1 to 15 . A negative number gives a repeatmg tone envelope. This is followed by up to five envelope sections made up of three numbers: step count (number of steps), step size (amount to vary the tone or volume parameter), and pause time
fhow many $1 / 100$ ths of a second to wat after each step)
Thus is rather sumplifying things, is ENT and ENV are more complicated in practice. But as I keep saying. I'm writung an article, not a book.
Other sound commands are RELEASE, wheh iriggers off channels frozen by a hold bit, and SQ, which tests the state of a sound queve or sets up interrupts for when a sound queue has id spare slot.

## Commodore chords

The Commodore 64 has, uлquestionably, the best sound facilutes of any home micto. It is the only one that is capable of accurately simutaung * commercial synthesiser, or even the human voice, without any additonal hardware. However, this
makes it unbelievably complicated to program.
In fact, $\pi^{\prime} s$ so complented ! can only offer users of other machunes the same guidance as I did for Commodore graphics tast time that is, indicate which memory locatons are PEEKed and POKEd to effect sound commands. At least you can then figure out what parts of a C64 program are making sounds, even if you can't duplicate them

The frequency settings for the three chamels involve locations 54272/3, 54279/80 and 54286/7. Waveform pulse widiths involve 54274/5, 54281/2 and 54288/9. while the type of waveform is stored in 54276,54283 and 54290 . The attack/decay and sustan/reicase parameters go into $54277 / 8,94284 / 5$ and $54291 / 2$. Finally, the master volume control for all three channels is $542 \%$.

Figure 2. The BBC envelope command.
ENVELOPE N.T.PI1,PIZ, PI3.PN1, PN2, PN3, AA, AD, AS, AR, ALA, ALD

Parameter Range
Punction

N
1 to 4
Envelope number
Pitch (Tone) envelope

T (oits 0-6) 1 to 127
(b1t 7) 0 or 1
PII - 128 to 127
PI2 -128 to 127

PI3 -128 to 127
PN1 O to 255
PN2 0 to 255
PN3 0 to 255

Length of each gtep in $1 / 100$ ths of a second
o auto-repeat pitch envelope 1 = don't repeat envelope
Change of pitch per atep in section 1
Change of pitch per etep in section 2
Change of pitch per step in section 3
Number of steps in section 1
Number of steps in section 2
Number of steps in section 3

Volume envelope

| AA | -127 to 127 | Change of amplitude per atep <br> durimg attack phase |
| :--- | :--- | :--- |
| AD | -127 to 127 | Change of amplitude per atep <br> during decay phase |
| AS | -127 to 0 | Change of amplitude per atep <br> during sustain phase |
| ALA | -127 to 0 | Change of amplitude per step <br> during release phase <br> Tareet level at end of attack <br> phase <br> Target level at end of decay <br> phase |

## Unitsoft

UFFORD OK ' ${ }^{\text {G }}$
138 INGAAM STREET
GLASGOW G1
Shatawis 17
ingataw
Lorts of thid +1
Evarronilis wally
Horburlis Dummy
molyever pod
Monymodit
Knockout -W "rrlen 700
Grahert Geoth" 800
Cricher
Talledege
Art Menter
A virw to \& K
Strind Forse
Tog
SpHIII
Thit why of tith
Esploding F
Elide (const)
EIrt $\{$ diak
Jolwi Bertingron's
네N \$t whr
Dinnouther
Cable of Ter
Pay Finger
Branly Bob
Drop Zont. ion
Gribly'p Dry oul
vump Jill
Grmi OHice
Ginnd Nation
Gliea of dawn
Graham Gooch it Tht
Cmekef
Eltaon
ump Jex
Congog Bonge
Mun Difich
Dun Qaract
Fatcon Control $2^{2}$ ․ . 325
 thaquen pry itle tac iftortabla Product.

Oulckihet II
Kemption nterfect
deycad



-A novel kies which has beet well executed by Melboume Howe. A bt of information has beer packed inio such a smvi volume and no Micronet user should be witrout it

- streitir Uber "Set to become the defintive handbock onk Micronet for Spectumill ownets"
- 

"Occustonsily one comes across a bock which is the deflisitive source for atil riormawion on the subject The Spectum Mitctoret Horidioock published by Metbourne House and wittien by AlanGwests in this class and noVTX00 owner thould be without one"

- Melth Rowe, Modera More To take aivantage of the great offer. complete the coupon betow and mas. to Modem House ketanthe Road, Exter, Devor EX4 \%


Prease send me my Micronet Book at f 3 of the normal seling price of E6. 95 I enclose a cheque for E. 3.95 made payable to NODEM HOUSE

Name
Addres
:LABELS AND INSERTS
B-59 APPROX
:TO LOAD PRESS SHIFTARUNSTOP KEY.
:WHEN FOUND LABELS \& IMSERTS COMES ON :THE SCREEN-PRESS COMMODORE LOGO KEY.

You too can have good looking casseffes if you use S Domsett's label program for the Commodare printers and platters.

If you are lucky enough to own ether a 1520 prinier ploter or a MPS 801 dot matrix pranter then you can produce professoonal tooking labels for yout cassettes whit this program.

The program is menu draven and allows you to print out copies onto the mann menu in which you have the choice to create labels or inserts. To create a label you press the dessed key then the screen prompts you to write in the lathel title. You have a maximum of 33 letters to type and once done you are asked if it's nght, if no is answered then you get to start agan. If yes is answered then you are prompted to type in the load instructons, agan you have up to 33 letters to play with.
Once this is done then you choose which primer you want to use, if you choose the printer plotter then you have a further choice of which colour you require your label to be prinied in. When the prunter is in operation the label tule and load instructions will automatically be printed to the centre of the label, then when the printer has fimshed all you have to do is cut it to shape and you have a reat printed label that fits exactly to the cassette. Use Prott Stack to glue the labels to the cassette as it's not as messy as ordinary sticky glue.

When you have done a label you are asked if you want another printout or anew one, the reason for this is maлy people use just one program per tape recorded on both sides, so you will need two of the same Label without having to type the same thing twice.

Once past the unsert title screen you choose which of the printers you want to use because the width of the plotter's paper is slightly less than the MPS 801 so you only get to use 37 letters per line as opposed to 39 letters on the MPS 801. Once you have chosen your printer type then
you start to type in the lines. There are 22 lines in all but you can only use 20 for typing, as lines 17 and 19 are automatically printed with lines which are meant to be folded on to fit the cassette box. On line 18 you are prompted to type in the main tatle of the cassette so when in fits the box the tutie wall be displayed on the edge as with commercial tapes.
Incidentally on lones 17 \& 19 you can't type anythung anyway as they are passed by as you wifl see when you run the program. The lines can be used for different tutes if you have more than one program of the tape or a bref descrpption of the program etc.

Variables
To stan with thete ere a few lines that conlan more than 80 characters and these lines have to be typed in wilh the sbbreviations or else you wall drop down to the third line which the compister wall not undersiand YS and PS unpll sitings for the incers
Z5 kevboard santtol BS and CSS inpul strngs for labet tates
T ture delay
A the length of string tule

B lengih of load anstruction L. line count for MPS 801 $\mathbf{n X}$ line count for the 1520 plotier
S number of spaces in insert for MPS BOI
P number of speces in inseri for 1520 plotier
I number of rows on 1520 pioter
K number of rows on MPS B01

How in works
Sad dirnensions the number of lines to use in the inserts
15 colours border to blie and screen to white
20-34 utile screen
100-1.35 ment screen
155-244 menus and operalson for pristung on 1520 piotes
250-275 creaturg the tille and load instructions for the label
280-32: menus and operations for printung on the MPS B0] *00-520 unsert utile and ansiructoon streen
$530-595$ insert ment screen 600-690 create and print out routine for the MPS 801
695-953 create and prini out routine for the primer plotiter 1000 restore screen with light screen
If it'sal alabour typing in all the Listing then tive litfe screens can be excluded and the partucular
－THIS 15 AN EXAMPLE OF A CASSETTE I INSERT THAT HAS BEEN CREATED BY THIS IPROGRAM
－JGロ 1985
printer routines for whel one you dan＇t owa，but you wall have to delete the relevant GOTO commands and the line numbers which will probably take you as long 邫 just typing the lot in the first place．Also you may end up ownths boih primers one day as welt

## Conyerkien hints

To conven this program to any olher mactune would be unwise ：5 the prenters work on different basis to orber pribters but the adea behund the progran matht prove frumfuld to stari a program of yodr onn


```
5 DIMY*(22)
6 DIMP*(22)
15 POKE$32g%,6tPOKE532B1,1
20 PRINT", CASSETTE LRBELG a INSERTS
22 PRINT"童
24 PRINT-曾
ZG PRINT" {THE UTILITY IS FOR HARD COPYS OF LAGELS"
2@ PRINT"g INSERTS FOR CASSETTES TO ADO A TOUCH"
30 PRINT"OF CLASS TO YOUR GAMES & UTILITYS."
3己 PRINT*FOR COMOMODORE PRINTERS 1="
34 PRINT"THE 152e PRINTER PLOTTER AND MPS 861 "
```



```
3@ GETZ*11F2%<)CHR*(13)THEN3日
100 PRINT":a-mal MENU SCREEN
105 PRINT" - CREATE CASSETTE LAGELS
1t0 PRINT' CTO CREATE CASSETTE &NSERTS
II2 PRINT" INHEN YOU TYPE IN TME LABEL TITLE*
113 PRINT"#EIT AUTOMATICAWMY CENTERS TO LABEL ON*
1:4 PRINT"MITHE HARO COPY"PRINTOUT."
115 PRINT"I詈NOTE:-THE TITLE OF YOUR LAEEL MUST MOT*
11日 PRINT 'EXCEEO 33 CHARACTERS LONG."
126 PRINT" NOTE&-THE TITLES OF YOUR INSERT今 MUST"
1己己 PRINT"NOT EXCEED 40 CHARACTERS LONG."
130 GETZ*IIFZ$E""THENI30
13द 1F2$0"而"THEN150
```



```
135 PRINT*PRESS F1 OR F` ONLY*&FORT=1TO12B0&NEXTIGOTOIm0
150 GOTO250
155 PRINT" N.IS 1520 PLGTTER ON & CONNECTED"
160 PRINT' #.,MTO PRINT IN &BLUE建 PRESS 'L""
```





```
167 OPENE,6,2
16g GETZS!IFZ*=*"THEN1GE
170 IFZ$="L"THEN1日O
172 1FZक="B"THENI自己
174 IFZ*F="R"THENI84
176 1F25="G"THEN186
179 GOTOI68
```

－PRINTM2，＂1＂1G0TO19！

184 PRINTش己，＊3＂180TO190
185 PRINTw2，＂こ＂
190 PRINT＊
191 DPEN1．6
192 CMD 1
210 PRINT＂」゙


216 PRINT＂I CEM ©
2IB PRIINT＊：HOHE SOFTWARE LIBRARY
2ed PRINT＂：
2こ1 PRINT＊
E：PRINT＂
224 PRIMT＂：
226 PRINT＂：

23a PRINT＂
232 PRINTH1：CLOSE1：CLOSE2
－．PRINT＊NREES R FGR A REPEAT PRINTOUT＊
己36 PRINT－1PRESS N FOR A MEW PRINTOUT＊
237 PRINT＂－PRESS G TO QUIT TO PROGRAM＊
［i＊PRINT＂IPRESS M TO RETURN TO MENU＊

－IFZ末日＂R＂THENEB

1．－1FZ＊E＊日＂THENID日G
243 IFZ事＝＂M＂THENI日も
244 GOTO239
－PRINT＂$\quad$ PLEASE TYPE IN LABEL TITLE NOWI＊
251 PRINT＂县绝UT DO NOT EXCEED ©3 CHARMCTERS LONG．＊
2SE PRINT＂1 THE TITLE HILL AUTOMAT\＆CALLY＂
253 PRINT＂CENTER TO THE LABEL ON THE PRINTOUT．＂
254 PRINT＂I PRESS RETURN WHEN FINISHEO，＂

－INPUTBE
［ IFLEN（B＊）＞33THENPRINT＂TOU MANY＂\＆FORT＊ITO120＠INEXTIGOTG25e
259 IFLEN（B8）$=\langle 34$ THENA＝34－LEN（B 6$\rangle, 2+1$



264 【FZ＊\＃＂N＊THEN258
－GOTO25s
267 PRINT＂P－EASE TVPE IN LOADING INSTRUCTIONS＊
$\square$ PRINT＂HEBUT DO NOT EXCEED 3S CHARACTERS LONG＊IPRINT＂EIIT WILL EENTER TO THE PRINTGUT
－PRINT＊ 3 ．．．？

271 INPUTCF

273 IFLEN（C）



27日 IFZ＊＝＂N＂THENEE？
－GOTO275
280 PRINT＂•EET THE PRINTER REAOY FOR PRINTING＊
281 PRINT＂
EBR PRINT＂UFCR MPS EठI PRINTER PRESS 1 P
$\square$ PRINT＂- RTO RETURN TO MENU
2日5 户RINT＂…TI QUIT THE PROGRAM PRESS 日

296 IFZ事：＂T＂THEN155

```
290 IF2%"FP"THEN3ES
300 1FZ事"M"THEN100
30己 1F2事""0"TMENJEAO
304 GOTO294
305 PRINT"齐 PRINTINS ON MPS EBL NOW!"
310 OPEN1.4
311 CMO1
3I己 PRINT***
314 PRINT * C.<
315 PRINT*| "STAB(A-1B)IE%)TAB(A-18)" J"
3I6 PRINT'I CBM 64
3:7 PRINT"I HDME SOFTWARE LIERARY
318 PRINT
31S PRINT*I
320 PRINT"I
32I PRINT*
                                ~
```




```
323 PRINT"
326 PRINT"1:CLOSEI
328 GOTO235
400 PRINT'J"נPOKE532日0,5IPOKE532日1,t
4 1 0 ~ P R I N T * N ~ C A S S E T T E ~ I N S E R T S ~
420 PRINT"I- HOUU MAVE 20 LINES OF TEXT, 日UT DONT"
430 PRINT"EMCEED 3S EHARACTERS PER LINE."
440 PRINTPPRINT IN MAIN TITLE OF THE CASSETTE WHEN*
450 PRINT "GPROMPTED\IETH LINE). TO LEAVE A LINE"
460 PRINT"ELANK, JUST PRESS RETURN."
470 PRINT"LINES 17 & 19 ARE INPUT WITH LINES."
4日0 PRINT"TMESE LINES ARE TO BE FOLOED TO FIT THE"
490 PRINT*CASSETTE BOK, SO MAIN TITLE IS DISPLAYED*
500 PRINT"ONN THE EOGE OF THE CASSETTE."
```




```
530 PR|NT"N.N⿱⿴囗十丌贝\ \NSERT MENJ SCREEN
```




```
562 PRINT" ?.TIO RETURN TO MAIN MENN PRESS 眘M M"
570 PRINT" PTO GUIT THE PROGRAM PRESS 0 E"
5 7 5 ~ P R I N T " ] P R E S S ~ ' Z Z Z ' ~ T O ~ E N O , ~ ( F O R ~ S M A L L ~ P R I N T O U T ) * * * * )
580 GET2%:IFZ5="*THENJE0
590 1FZ***T*THENG95
59| IFZ尓="P"THENEb0
593 IFZ%""G"THEN1090
594 1F2%E"M"THEN100
595 GOTOS80
G0| FRINT"NFOR THE MPS B\sigmaI PRINTER"
Ga己 L-0
```



```
606 IFL=2בTHENPRINT" LLAST LINE TO TYPE INP"
```



```
610 1FL=19THENP*(L)=">
612 IFL*1日THENPRINT*庢YPE IN MAIN CASSETTE TITLE NOW!日*
```



```
616 1NPUTPS(L)
6IG IFLEN(P$(L))>3STHENPRINT"MONLY 3S PER LINE, TRY AGAINIEP:FORT=1TO1500INENT:
G0TOG1E
62% 1FPF(L)="Z2z"THEN550
622 GOTO604
```



```
652 PRINT"&#SWITCHED ON AND CONNECTED!"
654 PRINT", (t,HEN READY! PRESS *P* TO PRINT*
656 PRINT"M.DR PRESS '*川' TO RETURN TO INSERT MENU"
658 GETZ$:1FZ$w**THEN558
660 1FZS="P"THENG5B
```



```
EG己 IFZSF#"M*THNN4MO
664 GOTOE5日
```



```
670 OPEN1,4
6 7 1 \text { CMD } 1
6T2 PRINT"
```

$\qquad$

``` －
674 FORK=1TOL-1
E75 PRINT"[",P年(K))
678 Sm39-LEN(P乎(K))
&由g PRINTTAE<S):" |*
G日2 NEXTK
6日4 FORK +LTOPO
GE6 PRINT**
E@8 PR!NT% I:CLOSE!
690 GOTO100
GSS PRINT" % *- OR THE ISER PRINTER PLOTTER*
G97 PRINT"GTHOU ONLY HAVE 37 CHARACTERS PER LIME*
G9& PRINT"FWHN LSINE THE゙ ISE@ PRINTER PLOTTER"
70B X=0
716 N=X+1IPRINT"ELNE目 = "JX
720 IFX=टこTHENPRINT * MAAST LINE TO TYPE INDF
```




```
750 1FK=18THENPRINT*ITPYE IN MAIM CASSETTE TITLE NOW&雨*
```



```
770 INPUTY゙実(X)
```



```
フマ0
7901FY得〈X)=-2Z2*THENN10
ged GロTOT10
8tE PRINT"NOMNE SURE ISUQ PRINTER PLOTTER IS*
```



```
814 PRINT"M..TO PRINT IN EGLACKD PRESS "B'
```




```
EIE PRINT"#2,|T| PRINT IN GREEN PRESS "它"."
819 OPENE,6,2
B2% GETZ*11FZ&#*"THENO2D
BEZ 1FZ*="B"THENB4 I
B己4 JF2F="L"THENS43
B26 TFZ卑*R"THENG45
```



```
830 GOTOBED
日41 PRINTW2 *Q"tGOTOE4日
843 PRINTW己, * 1*GOTOB4E
B45 PRINTW2,"3*&GOT084日
g47 PRINTME,"己"
```



```
BSD OPEN1,E
日E| CMOI
G70 PRINT*-=---------------------------------------------**
8日0 FORI=1TOK=1
890 PRINT*i*FY%(I)|
gate P=3>-LEN(Y%(I))
910 PRINTTAB(P);'&"
920 NENT1
930 FORI=$TOこも
940 PR1NT"=-=-=-=-**--------------------------------------m
050 PRINT*|sCLOSE!
952 CLOSE2
955 GOTU100
1000 PRINT".WF&POKES32Eब,14tPOKESJ2G1,SIRESTORE
```

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Recently, 1 came across a problem wath my micro (don't we all). I have a long progran which pronts out lists. I wanted however to save this data to dise. This meant ether changing all the lines to 'PRINT "X\%,""..0" or changung all the PRINT stat aments to DATA statements. Exther way, I had to edu all 150 odd lines. This is the kind of ome when 1 wish the BEEB had a replacement command in ROM Sunce il doesn't, I decaded to try to implement my own.

Before we can conader dong any substituting, firsty we muss see how the BBC stores a BASIC tine. Figure I it an example:
numbers may range from 0 to 32767 thd the maximum number of bytes in aly lane, apart from the first four, is 251 .

Followng the length is the spact affer the line number, then there is the keyword PRINT in token form. Keywords are not stored es normal words, but only as ore byte. The full lise of keywords. and corresponding toker values is on page 483 of the User Guade. Following the token is the string (including the quote), Finally there is a new line character and a terminaior of \&FF.

II we play about with BASIC Lnes in this way, we should make sure that we do not


When examung programs like thus, it is handy to be able to dump a program to the screm in hex like above. I found the following key definition suffictent:

##  Figure 1 .

The first byte in a line must ajways be sood. If it is not, the message 'Bad program' will be the low byte of the lime number; and the last is the number of pronted. The next byte is the high byte of the lime number (which must not exceed 877); the next is bytes in the tine (meluding these four). This means that the line
confuse the computer by altering these numbers wrongly. For example, the computer adds the fourth byte the line length) to the address of the first \&0D and expects to find

$$
\text { first } \& 0 D \text { and expects to find }
$$

## In Danny Tucker's arficle he shows you how to solve a particular problem with your BBC - saving data to disc

80 d at this new address. If 11 doesn't it outpuls 'Bad program' once again.
Now we understand how a lune of BASIC is stored, we may attempt to change it in some way. Enter the BASIC line shown in Figure 1 into the computer and then type'
${ }^{7}($ PAGE +5$)=\& D C$

Now type LIST and, surprise surprise, the keyword has been changed!
Now push fo and you will see that the token has been changed (note the token for DATA is \&DC). Rather than us having to search through a program and change all the PRINT tokens to DATA tokens (which wouldn't be any advantage over changing the keywords), simple program will do this, viz Listing 1. This program searchea from PAGE to TOP for any occurence of a PRINT token and changes any to DATA tokens. Nollce we had to check for PRINT and the opening quotes. This is just in case there is any ' $q$ 's in the program (CHRS\&F1)), as the program would otherwise try to change any occurrences of thest to DATA lokens as well.
The program is earily tacked on to the end of the program you wish to change. Note that you are not restricted to keywords; it is possible to change the whole structure and contents of lines, as long as you keep track of ats iensth and you let the computer know what you are dong.

Having armed ourselves with the understanding of a line's structure, we may use this knowledge to stop people looking at all or parts of our programs. Ths is achieved by placing control codes in REM statements, by the same process that we used to change keywords. Type in Lislung 2,


The first two lines read $\cdot$

| D | 0 | A | D | 20 | F4 | 20 | 48 | 45 | $4 C$ | $4 C$ |
| :--- | :--- | :--- | :--- | :---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 4F | 2A | D | 0 | REM |  | H | E | L | L |  |

0 *
being sure not to omit or put in any extra spaces, and then press 10.

Now type:
? $(\mathrm{PAGE}+12)=26$
then list the program
We have changed the *at the end of the first REM statement to VDU code 6 , which turns off the sereen output, thes not showing our program when listed. In the mean time use the keys CTRL $+F$ to get the display back to normal This, as 11 is, however, appears unusual We want to turn the display back on agan atter our program has listed. Notice the fourth and
fifth line of our hex dump.

| 8 D | 54 | 54 | 40 | D | 0 | 28 | 7 | 20 | F | 24 | D | FF | A |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| REM |  |  |  |  |  |  |  |  |  |  |  |  |  |

Type'
? $(\mathrm{PAGE}+43)=6$
This tells the computer to replace the "in the last REM statement with VDU code 6 . which turns the screen back on agasn. Now type LIST Bingo! There we have tt , Just a REM statement, but now type RUN It all works OK but doesn't show when histed.
All this is it bit 100 much
hassle for everyday programs, so it is easier to use the followang two function key definutions:




In your programs, put the character ': '(SHIFT + [where you want the display turned off and ' (SHIFT + ]) where you want it on again.

Pushing fo will put the control codes in place and f1 will remove them so that you can list the program once more

## Lsuing 2


 (4) Lul」-6

AbIEN*

## IVothg:



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Girl Talk
I have just read Karen Rolph's letter (HCW J16) and I was wondering how many females are interested in compulang. At the school I go to all the girls seem to get put off by computers. Let's face it: what is there apart from compaters and girls?

By the way, It have an Amstrad and am 15 years of age. How old is Karen? Not liat I'm interesicd (ahem!).

Molcolm Logan, Harwick
We hadn't neally thought of HCW as a way of making dates Matcolm, but if we can be of any assistance in your love hfe just keep writms!

Demos are the future
With computer graphics on three of the main machines now reaching a bunt - that 15, the Commodore 64, the Spectrum and the Beeb - it scems that one day we may see the computer movie.

Thus will be an entirely " 511 back and watch" experience with litle or no user involve. ment - i.e. no keybashong or joystick whagling

There have been attempts at it but none up to the standard that today's graphess can command

You needn't buy the computer mover on lis own I'm surprised that film makers haven't followed up the idea with a complete package comprising, say, two games based on the film and a compuler movie version of the Tilm.

Writen in the nght way 11 could be an entertanning ddea and perhaps quite a popular one. Without the need for user input there would be additional spare memory, and speed.

It may not appeal to you pul tike this, but how many tumes have you watched a game in demo mode? On my Commodore 64 I Find Spy v Spy, International Soccer and Basketball have enthrallung demos.

What do other HCW readers thuk? Could it no longer be play the game, bul inslead view the game?

Hond-mo-dowas
These days most software. contains warnings about * unauthorised copying cac. This in all wery clear and just.

But alraet all these warninge conlinue by saying: "this product must nol be kent of resold't This is complete rubbish and it ts designed to deter paple frow sislling unwshted games af theond hand price.

You are perlecly within the law to sell your own gemer - the oricinal eopy, that in! - if you wish, and there is no law lo say that yau camol lend it to at Triertid so tang as he doest' sony it.

This is probably the feison why we see very linule sexond hand computer soltware for sale - you don't heve to hacrd thows unwanted gamis Forevers. you know
Amely Clotke, Eaddealoy fincer , ien

Ghosf Gaffs
Please, please, please help me. I am writing this letfer because I an desperate for help. I am working on a program for my TI (which 1 have had for 18 months), it is called Pacmania $99-$ acturily 1 am thaking of sending it to HCW.

The problem 1 have encountered is that I cannot get my computer to move two characters at the same time. For example: to move the Pacmar upwards you use the E key, to move the ghost upwards you use the 0 key. If you press both keys of the same tume, only one character moves and so you are forced to move them one al a tome.

This is no good as in my version of the game two players shoutd be able to move therr characters simulIancously.

If what I am trying to do ls impossible, could someone please write and tell me how it can get the ghost to thove on its OWR.

Noll Leckmon, Arminghom

It seems that there has been an unfortunate comjuction of factors leading to your reviewer's unfavourable conctusions of our Specirum version of Operation Carenaker.
The first and most stranghtiforward point concerns the supposed lack of instructions. I know that you hold back inlays to use In the revow headingas. If you did that in this case then the revsewer wouldn't have seen the instruettons printed on the reverse of the minty. If, on the other hand, the reviewer had received an inlay as well as the program. then I can only assume that he didn't read the back of the pack which says that the instrucions are primed on the back of the card. Most "boxo punters" who have seen the instructions found them comprehensive and compretensitile

The other problem soncerns the "bad" readungs your revewer must have been getung from his casselle deck. Lntortunatsly, there has beea a problem wath these erriy Spectrum samples caused by phase and level problems on the data string that: the progrant uses when actually shee Allig the afintulh algynment. We are currently working closely with our duplicators to resolve this problem and you will be pleased to note that no coptes at all have renched the general publec. All our distributors have been told to return their trocks.

I would greatly apprectate If you could find some space to let your reades know these points. The BAC and Amstrad vertions are perfectly OK, and electronic tests inducate thal cassette decks, when sel up with Carclaker, are about as accurate in respect of Hignment as it is possuble to make them, by any means.

Mike Donials, Global Saftware

We are sarry that yout had cause to complarn about our revifew and, as this war a slip up on our port, we apologise. We are gitad that the problems on the Spertrum version ane now beng rectified and hope thot if will soen be in the shops.

## Weeklies biased?

I have owned an Acorn
Flectron for over a year now and have watched as it has changed from the promising newcomer to currenly the second fastesi selting compulet in Brttan Whist the dedicated independent magazines have featured helpfal articles and some very good programs, it seems that the weekly magazines art not only brased aganst the Electron but have a vendetta agannst ॥ Indeed one weekly announced that Acorn was wihdrawing from the home computer tharket and said that the Electron was to be axed. Interesting - totally wrong - but interesung Obviously, every computer owner wants hus machine to fealure in the magazines and HCW is one of the better weekly publicanıons as it covers a wide range of computer, especially the good old TI-99/4A

My main complant abou HCW and others is not that you rarely fealure the Electron "and don't have a lop 10 for a!! but that there's a noticeable lack of varsety week after week Stace 1 am not 1 regular reader $i$ may have mussed some features, bul I have never seen any artuctes on the whole spectrum (If you'll excuse the term) of computing. Arificual intellegence, games designing. robots and the uses of machunes for instance would interest many teaders who feel that games are not what thes machane is best used for. I am not aganst games but surely featurng other areas can only do good for the computing public.
As for your software reviews, I am glad to see that you occasionally review an Electron program (but 1
do wish you woutd choose some good ones like Magti Mushrooms, Elite, Countdown to Doom or Contrap. ton) other more sernous programs. Even less serious ones are a very good idea Jike the willy review of Pavlov - I have visions of hordes of bats under the control of crazed Senclair echnicterns.

The Electon is $£ 70$ cheaper than a C64, 5 p cheaper that a Spectrum + and even works out cheaper than an Amstrad when bought with data recorder and quality montor. It has structured BASIC, arguably the best exceilent peripherats avaiable and a rapidly growng selection of qualuy software I think il deserves a littie more support and I knou that around a quarter of a million people agree with me

Incidentaly, perhaps your competilions could be made more attractive to on wider range of machane user.

Jon Hancock, Stoke.on. Trent

You've brought up a lot of pounts in one letuer, Jon, bu we'll iry and deal with them all

He feoture as much material as pastible for the electron but our spoce is hmited so we offen hove to choase befween machunes.

If you look claselv of necent HCW's and also keep your eve on our Coming soon spor on pape 3, yои'll see that we ane beginning so feature more general antiles
Our wrtty rewew of Pavloy wes in fact an Aprat fool, bur don's worry. you're not the only one who fell for t!

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